PRODUCT CATALOGUE

Version 01.19





TESTING AND MEASURING INSTRUMENTS



Forthcoming Products

- PH Meter
- Conductivity Meter
- TDS Meter
- Dissolved Oxygen Meter
- Chlorine Meter
- Turbidity Meter
- Discharge Rod
- Micro Ohms Meter
- Fully Automatic Oil Test Set

- Infra Red Temperature Sensor
- Cable Fault Locator
- Cable and Pipe Path Finder
- Wireless Phasing Tester
- Gas Detectors
- Flue Gas Analyzer
- Hardness Tester
- Water Hardness Tester
- Calorimeter

- Gloss Meter
- Stroboscopes
- Force Gauge
- Tension Meter
- Oxygen Meter
- Optical Power Source
- Optical Power Meter
- Optical Time Domain Reflectometer

METRAVI

METRAVI is one of the Largest Manufacturer & Distributor of ELECTRICAL & ELECTRONIC TEST and MEASURING INSTRUMENTS in INDIA. We have been in this line of business 1970 onwards, catering to the needs of almost all major Government, Semi-Government, private and public sector industries, including Railways, Defence, Aviation, Telecom, Petroleum, Cement, Power Generation, Iron & Steel, Plywood, Automobile, Paper, Chemicals, Heavy Equipment, Automation, etc. Hospitals, Nursing Homes, Colleges & Educational Institutions also source our products.

Backed by years of accumulated experience, quality and acumen, the METRAVI brand is an alliance of rich experience in the instruments field, exceptional expertise in instrument manufacturing and state of the art technology, resulting in the best next-generation instruments that your money can buy. The METRAVI range of instruments offer you highest accuracy, ruggedness and utmost reliability, having met and exceeded the toughest quality standards set by the industry as well as users.

We offer a complete bouquet of hi-tech, reliable, quality instruments – your one stop shop for any test and measurement need. Innovation is our forte and we also combine instrumentation needs into product packages, so that Engineers can carry and use single instruments instead of multiple. Metravi is dedicated to offer feature-driven instrumentation of highest quality yet within reach of every strata of users and have been introducing a variety of new products over the years, keeping in pace with latest cutting-edge technologies & innovations.

From users of day-to-day products to that of hi-tech professional ones, we provide instruments with state-of-the-art technology, highest accuracy and repeatability but at very cost-effective pricing. From simple Voltmeters & Ammeters to Oscilloscopes & Spectrum Analyzers to High Voltage Testing equipments, we have it all and our team of experts are always looking for opportunities to introduce new high-quality instruments with latest state-of-the-art technology.

We back our product offerings with fast deliveries, efficient repair times and quick and robust after-sales assistance for application & usage support including training. Our associates constantly check and test the instruments prior to sale and delivery. We share product unpacking and usage videos along with offering on call explanations as well as hands-on / onsite training as add on services. Almost all the instruments are available off-the-shelf with us, hence making the deliveries prompt. As for the after sales service, we have high-technology service centre facilities, comprising of an experienced team of technicians, equipped with high quality test equipment and tools, along with warranties against manufacturing defects to back-up the quality & excellence promised when you invest in a METRAVI product.

We also undertake calibration jobs for acquiring calibration certificates traceable to National & International Standards. Our associates have their entire primary calibrating instruments traceable to National or International Standards, hence making it possible for us to issue certificates traceable to National or International Standards.

Metravi products and catalogues are available online on our website https://metravi.com. Online orders are accepted on our website as well as social & popular e-commerce portals. Directly, the products can be obtained from our Kolkata office as well as our strong and dependable Dealer Network all over the country.

When you buy a METRAVI instrument, we assure you QUALITY & PROMPT SERVICE backed with EXPERIENCE & EXPERTISE! For any product, development or dealer enquiries, we can be contacted at info@metravi.com





CONTENTS

Acidity Testing Kit	3	Digital Multimeter	39	Hour Meter	62
A.C. High Voltage Test Set	3	Accessories For Digital Multimeters	45	Infra Red Temperature Calibrator	62
Analogue Clamp Meter	3	Test Leads	46	Insulation Tester	63
Analogue Multimeter	4	Digital Non Contact Infra Red		Kelvin Double Bridge	63
Battery Impedance Tester	4	Thermometer	46	Laser Distance Meter	63
Bench Type Multimeter	5	Digital Phase Angle Meter	48	Logic Probe Cum Pulser	63
Cable Fault Locator	6	Digital Power Analyzer	48	Metal Detector	64
Calibrators	7	Digital Power Factor Meter	48	Million Megohms Meter	64
Carbon Mono Oxide Meter	12	Digital Pressure Meter	49	Motor Checker	64
Clamp on Ground Resistance Tester	13	Digital Process Meter	49	Multifunction Environment Meter	65
Coatmeter	14	Digital SMT Component Tester	50	Multi-Point Temperature Indicator	65
Combustible Gas Leakage Detector	15	Digital Sound Level Meer	50	Non Contact Temperature	
Current Transducer	15	E-Series Digital Storage Oscilloscopes	51	Controller	65
Data Logger for Sound Level	15	Digital Storage Oscilloscope (4 channel)	53	Oil Test Set	65
Data Logger for		Mixed Signal Oscilloscope	53	Oscillometer	66
Temperature & Humidity	15	Accessories To Digital Storage Oscilloscope	53	Oscilloscope	67
Data Logger for	16	Digital Stroboscope	53	Accessories For Oscilloscopes	69
Voltage and Current	16	,	54	PC Based Oscilloscopes	69
DC High Voltage Test Set		Digital Tachometer	.	PC Based Arbitrary Function Generator And Frequency Counter	70
DC Regulated Power Supply DDS Function Generator	16	Digital Temperature Controller	54	PC Based Logic Analyzer	70
	18 19	Digital Temperature & Humidity Meter	56	Power Guard	70
Digital Ac/DC Clamp Meter		Digital Temperature Indicator		Primary Current Injection Test Set	71
Digital Ammeter	23	Digital Thermometer	57 57	Regrigerant Gas Leakage Detector	71
Digital Ammeter Controller	24	Digital Three Phase Ammeter	-	Relay Test Set	71
Digital Anemometer	24	Digital Three Phase Voltmeter	57	Short Turn Indicator	72
Digital Capacitance Meter	25	Digital Time Interval Meter	58	Socket Polarity Tester	72
Digital Clamp Meter	26	Digital VA Meter	58	Solar Power Meter	72
Digital Clamp On Power Meter	29	Digital VAR Meter	58	Sound Level Calibrator	73
Digital Earth Resistance Tester	30	Digital Voltage Controller	58	Spectrum Analyzer	73
Digital Frequency Counter	31	Digital Voltmeter	58	Tachometer Calibrator	73 73
Digital Frequency Meter	31	Digital Wattmeter	59	Transistor Tester	73 74
Digital IC Tester	31	Distance Meter	59	Time Totalizer	74
Digital Insulation Resistance Tester	31	ELCB Tester	59	Transformer Turns Ratio Set	74
Digital KWH Meter	34	Electrical Tester	59	Two Color Infra Red Thermometer	74 74
Digital LCR Meter	34	EMF Tester	60		
Digital LCR Multimeter	35	Event Counter	60	Ultrasonic Thichness Gauge Vibration Meter	75 75
Digital Leakage Current Meter	35	Forehead Infra Red Thermometer	60		
Digital Lux Meter	36	Frequency Transducer	61	Voltage Transducer	76
Digital Micro Ohms Meter	37	Function Generator	61	Video Infra Red Thermometer	76
Digital Milli Ohms Meter	38	High Voltage Detector	62	Wheatstone Bridge	76
Digital Moisture Meter	38	Hot Line Indicator	62	Weather Station	76

Acidity Testing Kit

Metravi ATK

Used to measure Acidity content of Transformer Oil

Portable equipment with test tubes to conduct the tests

A set of chemical reactions need to be conducted to evaluate acidity of transformer oil

Test Set consists of Ethyl Alcohol, Sodium Carbonate Solution, Universal Indicator, Test Tubes, Graduated dropper

Color chart calibrated with neutralization number values and instruction manual is also provided.



Analogue Clamp Meter

Metravi-300

It confirms to the prescriptions of the European directive on low voltage 73/23/EEC and to EMC directive 89/336/EEC, amended by 93/68/EEC

Confirms to CAT II 600V. IEC1010-1 (EN-61010-1)

Confirms to CAI II 600V, IEC 1010-1 (EN-61010-1)		
Clamp Jaw Dia	40mm	
DC Voltage	0 - 60V	
Accuracy	± 3%	
AC Voltage	0 - 150/300/600V	
Accuracy	± 3%	
AC Current	0 - 6/15/60/150/300A	
Accuracy	± 3%	
Resistance	0 - 2k/200kΩ	
Accuracy	± 4%	
Temperature	-20°C to 150°C	
Accuracy	± 5% of arc	
Pointer Lock Facility		



A.C. High Voltage Test Set

Metravi ACHV

These sets are suitable for applied voltage tests on transformers, motors, electric cables, switch gear products, gloves bushing and many other electrical equipment and insulating material and components

The sets are capable of giving continuously variable control of high Voltage from zero to maximum rated output voltage and of maintaining pressure at the desired level with supplying the charging current necessary for the capacity of the equipment under test

under test		
Input	230V or 415V AC 50Hz (Any One) (generally 230V is provided for sets up to 15KVA Capacity)	
Output	Continuously variable between 0 to maximum rated output voltage	
Max Capacity	AC HV unit are spread over a wide voltage and current range from 2kV to 200kV having Amp capacity from several VA to several hundred KVA	
However the kV rating might go beyond 200kV if required by the customer		
Duty Cycle	Unless specified the test sets are made for intermittent duty cycle of 5 mins on and 10 mins off	
AC and DC combined high voltage sets are also available		



Metravi M-600

It confirms to the prescriptions of the European directive on low voltage 1010-1, CAT-II 600V

directive on low voltage 1010-1, CAT-II 600V		
Clamp Jaw Dia	34 mm	
DC Voltage	0 - 75V	
Accuracy	± 3%	
AC Voltage	0 - 150/300/750V	
Accuracy	± 3%	
AC Current	0 - 6/15/60/150/600A	
Accuracy	± 3%	
Resistance	0 - 2k/200kΩ	
Accuracy	± 3%	
Temperature up to -20 to 150°C / 300°F		
Accuracy	± 3%	
Pointer Lock Facility		



Metravi SK-7200

Easy Range Selection by Rotary Scale System		
Pointer lock knob		
Zero Ohm Adjust	tment knob	
Jaw Clamp Dia	48 mm	
AC Voltage	0 - 150/600V	
Accuracy	± 4% F.S.	
AC Current	10/50/250/500/11000A	
Accuracy	± 4% F.S.	
Resistance	0 - 20k/200kΩ	
Accuracy	± 3% F.S.	
Fuse Protection		





Analogue Multimeter

Model 250TR

imeter
0 - 2.5/10/50/250/1000V
±5%
0 - 10/50/250/1000V
±5%
0 - 10/250mA
±5%
0 - 20k/2MΩ
±5%
1.5/9V
±10%
61010, CAT II 300V



Metravi 260TR

Hand Held Mul	timeter
DC Voltage	0 - 2.5/10/50/250/1000V
Accuracy	±3%
AC Voltage	0 - 10/50/250/1000V
Accuracy	±4%
DC Current	0 - 2.5m/25m/250m/10A
Accuracy	±3%
Resistance	0 - 2k/20k/2M/20MΩ
Accuracy	±3%
dB Test	-10dB to +62dB
Transistor Polarity Test and Audible Continuity Test	
Fuse Protection	



Metravi 2010BA

Confirms to IEC61010-1, CAT II 1,000V, CAT III 500V to ground potential		
DC Voltage	0-0.1/0.5/2.5/10/50/250/1000V	
Accuracy	±3%	
AC Voltage	0-0.1/0.5/2.5/10/50/250/1000V	
Accuracy	±4%	
DC Current	0-0.05/0.25/2.5/25/250mA/10A	
Accuracy	±3%	
AC Current	0-0.05/0.25/2.5/25/250mA/10A	
Accuracy	±4%	
Resistance	0 – 2k/20k/200k/2M/20MΩ	
Accuracy	±3%	
Battery Test	1.5V/9V	
Transistor Test, Diode Test and Continuity Test Facility		



Metravi 5050E

Confirms to CAT II 1000V, CAT III 500V		
DC Voltage	0 – 0.05/0.5/2.5/10/50/250/ 1000V	
Accuracy	3%	
AC Voltage	0 – 0.05/0.5/2.5/10/50/250/ 1000V	
Accuracy	±4%	
DC Current	0- 0.01/0.05/0.25/2.5/25mA/ 250mA/10A	
Accuracy	±3%	
AC Current	0 – 0.01/0.05/0.25/2.5/25mA/ 250mA/10A	
Accuracy	±4%	
Resistance	0 – 2k/20k/200k/2M/20M/200M /2000MΩ	
Accuracy	±2%	
Audible Continuity Test		
Fuse Protection		



Metravi 6060

Confirms to EN 61010 – 1:2001, CE 1010-1, EN61010 NF-C 42020 VDE 0411		
Confirms EMC Directive EN 61326-1		
DC Voltage	0 – 2.5/10/25/100/250/500/1000 /2500V	
Accuracy	±1.5%	
AC Voltage	0 – 2.5/10/25/100/250/1000 /2500V	
Accuracy	±2.5%	
DC Current	0 – 1m/10m/50m/100m/250m/ 1000m/10A	
Accuracy	±1.5%	
AC Current	0 - 100m/1000m/2500m/10A	
Accuracy	±2.5%	
Resistance	0 – 1Ω/10/100/1k/10kΩ	
Accuracy	±10%	
Audible Continuity Test		



Battery Impedance Tester

Metravi TM-6002

Measuring Internal Impedance and Open Circuit Voltage of the secondary battery including Nickel-metal hydride battery (NiMH), Nickel-Cadmium Battery (NiCd)

AC Four terminal method to measure internal impedance by eliminating lead impedance and contact impedance to get the accurate results

Multi display LCD to display internal impedance, voltage and clock $% \left(1\right) =\left(1\right) \left(1\right)$

99Sets of composite comparator function

Pin type leads, for easy contact of battery electrode.

Large Backlit LCD Display

Data Logging up to 9999 sets

Resistance Measurement from 10 $\!\mu\,\Omega$ to 40 Ω

Voltage Measurement from 1mV to 40V

Temperature Measurement from -20 to 60°C

DC Current Measurement from 0.6A to 700A DC



Bench Type Multimeter

Metravi 45

4-1/2 Digits 20,000 Counts Backlit LCD Display		
Battery and Mains Operated		
Confirms to IEC 61010-1 Pollution Degree 2,		
Over-range and Low Battery Indication		
Data Hold Facility		
DC Voltage	0 – 200mV/2V/20V/200V/1000V DC	
Accuracy	± 0.1%	
AC Voltage	0 - 2V/20V/200V/1000V AC	

Accuracy	± 0.5%
DC Current	0 – 200uA/2mA/20mA/200mA/10A DC
Accuracy	± 0.5%
AC Current	0 – 2mA/20mA/200mA/10A AC
Accuracy	± 0.8%
Resistance	$0-200/2$ k/20k/200k/2M/20M/200M Ω
Accuracy	± 0.5%
Capacitance	0 – 20n/2u/200uF
Accuracy	± 4.0%
Frequency	0 - 2kHz/200KHz
Accuracy	± 1.2%
Temperature	-40 to 1000°C
Accuracy	± 1.2%
Transistor Test	Diode and Continuity Test Facility



Metravi 45 T-RMS

High Performance Bench type Digital Multimeter		
It is a T-RMS Multimeter		
AC Frequency response: 50kHz		
Display	4-1/2 Digits 19999 Counts Backlit LCD	
DC Voltage	0 - 200m/2V/20V/200V/1000V	
Accuracy	±0.05%	
AC Voltage	0 - 200m/2V/20V/200V/750V	
Accuracy	±0.8%	
DC Current	0 - 20m / 200m / 2 / 20A	
Accuracy	±0.35%	

AC Current	0 - 200m / 2 / 20A	
Accuracy	±0.8%	
Resistance	0 - 200/2k/20k/200k/2M/20M.Ohms	
Accuracy	±0.1%	
Capacitance	0 - 20n / 2u / 200uF	
Accuracy	±3.5%	
Frequency	0 - 20k / 200kHz	
Accuracy	±1.0%	
Transistor Test, Diode Test and Audible continuity test facility		



Metravi 55 T-RMS

High Performance Bench type Digital Multimeter		
It is a Auto-ranging T-RMS Multimeter		
Bandwidth is 100kHz		
Data Storage of 100 Data		
USB / RS-232 Interface for PC Connection		
256 x 64 Dot Matrix LCD Display with backlit		
Display	5-1/2 Digits 200,000 Counts	
DC Voltage	0 - 200m/2V/20V/200V/1000V	
Accuracy	±0.015%	
AC Voltage	0 - 200m/2V/20V/200V/750V	
Accuracy	±0.5%	

DC Current	0 - 2m/200m/10A	
Accuracy	±0.05%	
AC Current	0 - 2m/200m/10A	
Accuracy	±0.3%	
Resistance	0 - 200/2k/20k/200k/2M/20M.Ohms	
Accuracy	±0.02%	
Capacitance	0-60nF/600n/6u/60u/600u/6mF	
Accuracy	±2%	
Frequency	6k/60/600/6M/60MHz	
Accuracy	±0.1%	
Diode Test and Audible continuity test facility		



Metravi M 3500A

Most Stable bench top 6-1/2 Digits Digital Multimeter			
Has high accuracy and has USB PC Interface facility.			
High sampling r	High sampling rate and data rate of 2000 readings/Sec		
AC measurement range 3Hz to 300kHz			
Two Wire and Four Wire Resistance measurement			
Period, Temperature measurements			
It can store up to 2000 readings in data memory			
11 measurements and 8 math function			
Display	unique 5x7 dot matrix VFD Dual displays with three color annunciators		
DC Voltage	0 - 100mV/1/10/100/1000V		
Accuracy	±0.0015%		
AC Voltage	0 - 100m/1/10/100/750V		

AC Current	0 - 1 / 3A	
Accuracy	± 0.10%	
Resistance	0 - 100/1k/10k/100k/1M/10M/ 100MΩ	
Accuracy	±0.003%	
Diode and continuity test		
Limit, Ratio MX+B, %, dBm, dB, Min / Max, Null functions		
Trigger function available		
Thermal measurement function supports two types of measurements, Thermocouple and RTDs, For thermocouples E, J, K, N, R, S and T types can be used.		
Multi-Point Scan option can be used that supports		

upto 10 Channels (optional)

Free MatLab and Labview applications that allows user to do a variety of tasks. Also features the PT-Tool that can acquire data directly from the measurement into MS Word and Excel even without MS Word or Excel. User can chose PT-Link which is a stand-alone application.



±0.04%

±0.005%

10m/100m/1/3A

Accuracy

Accuracy

DC Current



Metravi 3510A

Most Cost Effective 6-1/2 Digit Multimeter		
Dual Displays & Dual Measurements		
Wide Range Current Measurement		
Basic DC Voltage Accuracy of 0.009%		
Free Software PT-TOOL (SCPI Commands) & PT-LINK		
DC Voltage	0 - 100m/1/10/100/1000V	
Accuracy	±0.009%	
AC Voltage (TRMS)	0 – 100m/1V/10/100/750V	
Accuracy	±0.12%	
DC Current	0 – 10m/100m/1/3/10A	
Accuracy	±0.05%	
AC Current	0 – 1/3/10A	

Accuracy	±0.2%	
Frequency	up to 300kHz	
Accuracy	±0.02%	
Capacitance	0 – 1n/10n/100n/1u/10u/ 100u/1000u/1000uF	
Accuracy	±1%	
Thermocouple Measurement		
High Speed Sampling and Measurements		
Diode & Continuity Test Facility		
Confirms to EN61326.		
Is provided with USB Interface and optionally GPIB and RS-232 Interface can also be provided.		



Metravi 3511

Most Cost Effective 6-1/2 Digit Multimeter		
Dual Displays & Dual Measurements		
Wide Range Current Muasurement		
Basic DC Voltage Accuracy of 0.009%		
Free Software PT-TOOL (SCPI Commands) & PT-LINK		
DC Voltage	0 - 100m/1/10/100/1000V	
Accuracy	±0.009%	
AC Voltage (TRMS)	0 - 100m/1V/10/100/750V	
Accuracy	±0.12%	
DC Current	0 – 10m/100m/1/3/10A	
Accuracy	±0.05%	

AC Current	0 – 1/3/10A	
Accuracy	±0.2%	
Frequency	up to 300kHz	
Accuracy	±0.02%	
Capacitance	0 - 1n/ 0n/100n/1u/10u/100u/ 1000u/10000uF	
Accuracy	±1%	
Diode & Continuity Test Facility		
Confirms to EN61326.		
Is provided with USB Interface and optionally GPIB and RS-232 Interface can also be provided		



Cable Fault Locator

Metravi CFL-01

Consists of a transmitter and a receiver

Used to detect or trace conductors and to find short faults in them.

The signal generated by the transmitter is made to a modulated current, generating an electromagnetic field around a conductor. This electro magnetic field induces a voltage within the receiving coil. The induced voltage is amplified, decoded and converted to the original signal by the received and finally displayed on screen.

It is used for finding conductors in walls, conductor interruptions, short-circuits in conductors

Conductor tracing in the soil

Detecting fuses and assigning current circuits

Tracing sockets and distribution sockets having accidentally been covered by plastering

Detecting interruptions and short-circuits in floor heating

Tracing metallic water and heating pipes

All application areas (both, voltage-free and live) are performed without using any additional instruments

Transmitter display indicates the transmission level, the transmission code, as well as the foreign voltage

Receiver display indicates the reception level, the transmission code, as well as the mains voltage detection

Automatic and manual sensitivity adjustment

Acoustic reception signal may be switched off

Auto-Power-Off function

Backlight Display

Additional lighting function when working under bad lighting conditions

Additional transmitters are available to extend or distinguish several signals



Metravi CFL-02

Pin Points Fault in all underground cables.

Useful for Power, Control & Telecom Cables

Maximum Cable Length 5kms

Accuracy: ±5%

Faults located can be Medium/High Resistance Faults, Open Circuit and Short Circuit faults

Two Techniques used

Potential Comparison Technique

Capacitance Comparison Technique



Calibrators

Metravi RTD Calibrator CAL-408

Portable Type		
14 Fixed range Selectable Outputs		
Outputs available at	-200, -100, -50, -25, 0, 25, 50, 100, 150, 200, 250, 300, 350, 400, 500, 600°C	
Accuracy	±0.05% Ω of FSR	
Compensation	Long Wire Compensation of 100m. sensor cable	



Metravi CAL-400-3

Portable instrument for calibrating process devices and measuring process signals.

and measuring process signals.		
Display	3-1/2 Digits Backlit LCD	
Data Hold Function		
Overload and Low Battery Condition		
Sources Current and DC mV		
Measures Current and Power		
Current Source Range	0 – 19.99 / 24mA	
Accuracy	±0.25%	
DC Milli Volt Source Range	-199.9 to +199.9mV	
Accuracy	±0.25%	
DC Current Measurement Range	0 - 19.99 / 24mA	
Accuracy	±0.25%	



Metravi CAL-400-4

Hand Held, 9V Battery Operated		
4-1/2 Digits 19999 Counts LCD Display		
Sources		
DC Voltage	0 - 199.99mV	
Accuracy	±0.05%	
DC Current	0 - 19.999mA	
Accuracy	±0.05%	
Measures		
DC Voltage	0 - 199.99mV	
Accuracy	±0.05%	
DC Current	0 - 19.999mA	
Accuracy	±0.05%	
Output Adjustable	by 10 Turn POT for COARSE and FINE	



Metravi CAL-402-4

Bench top Portable, Mains Operated	
Auxiliary Power	230V Single Phase AC 50Hz Supply
Display	4-1/2 Digits 19999 Counts LCD
Sources	
DC Voltage	0 - 199.99m/1.9999/19.999V
Accuracy	±0.05% ± 2 Counts
DC Current	0 - 199.99u/1.9999m/19.999mA
Accuracy	±0.05% ± 2 Counts
Measures	
DC Voltage	0 - 199.99m/1.9999/19.999V
Accuracy	±0.05% ± 2 Counts
DC Current	0 - 199.99u/1.9999m/ 19.999mA
Accuracy	±0.05% ± 2 Counts
Output Adjustable	by 10 Turn POT for COARSE and FINE



Metravi CAL-500

mediam ext	500		
Hand Held, Battery Operated			
Extra Large LCD Display Displays both output and measurements In the output / measurement mode following are available:			
		DC Voltage	0 – 24mV/100mV /15V
		Accuracy	±0.1%
DC Current	0 – 24mA		
Accuracy	±0.1%		
Step wise output of 4/8	3/12/16/20/24mA		
Passive Current	0 – 24mA		
Accuracy	±0.1%		
24V Loop Power Output			
K type Thermocouple	-270 to 1372°C		
Accuracy	±0.1%		
E type Thermocouple	-270 to 1000°C		
Accuracy	±0.1%		
J type Thermocouple	-210 to 1200°C		
Accuracy	±0.1%		
T type Thermocouple	-270 to 400°C		
Accuracy	±0.1%		
R type Thermocouple	-50 to 1768°C		
Accuracy	±0.1%		
B type Thermocouple	-0 to 1820°C		
Accuracy	±0.1%		
S type Thermocouple	-50 to 1768°C		
Accuracy	±0.1%		

N type Thermocouple -270 to 1300°C

Accuracy

and battery

±0.1%

Complete with instruction manual, testing leads





Thermocouple / RTD / DC Voltage & Resistance Calibrator Metravi 01+

Provides analogue output for eight types of thermocouples (R, S, K, E, J, T, B, N), two types of thermo-resistance (Cu 10 / Cu 50 / PT-10 / PT-100 / PT-200 / PT-500 / PT-1000), DC Voltage and resistance

DC voltage and resistance	
°C and °F scales selectable	
Suitable for field use	
High Accuracy of 0.05%	
Display	5 Digits LCD
Outputs provided	
Voltage Range	-10mV to 110mV/-1000 to 1100mV
Resolution: 0.01mV / 0.1mV	Accuracy: ±0.05%
Resistance Range	0 to 400 / 4000 Ω
Resolution 0.1 / 1 Ohms	Accuracy: ±0.05%
R type Thermocouple	-40 to 1760°C
Resolution: 1°C	Accuracy: ±0.05%
S type Thermocouple	-20 to 1760°C
Resolution: 1°C	Accuracy: ±0.05%
B type thermocouple	400 to 1800°C
Resolution: 1°C	Accuracy: ±0.05%
E type thermocouple	-200 to 1000°C
Resolution: 0.1°C	Accuracy: ±0.05%
K type thermocouple	-200 to 1370°C
Resolution: 0.1°C	Accuracy: ±0.05%
J type thermocouple	-200 to 1200°C
Resolution: 0.1°C	Accuracy: ±0.05%
T type thermocouple	-200 to 400°C
Resolution: 0.1°C	Accuracy: ±0.05%
N type thermocouple	-200 to 1300°C
Resolution: 0.1°C	Accuracy: ±0.05%
PT-10 385 Sensor	-200 to 850°C
Resolution: 0.1°C	Accuracy: ±0.05%
PT-100 385 Sensor	-200 to 850°C
Resolution: 0.1°C	Accuracy: ±0.05%
PT-200 385 Sensor	-200 to 630°C
Resolution: 0.1°C	Accuracy: ±0.05%
PT-500 385 Sensor	-200 to 630°C
Resolution: 0.1°C	Accuracy: ±0.05%
PT-1000 385 Sensor	-200 to 630°C
Resolution: 0.1°C	Accuracy: ±0.05%
Cu10 Sensor	-10 to 250°C
Resolution: 0.1°C	Accuracy: ±0.05%
Cu50 Sensor	-50 to 150°C
Resolution: 0.1°C	Accuracy: ±0.05%



Resistance & Thermo-Resistance Calibrator Metravi 03+

	Simulates thermo- resistance and resistance output		
	Measures thermo-resistance and resistance		
	°C and °F scales selectable		
	Suitable for field use		
	High Accuracy of 0.05%		
Display 5 Digits LCD		5 Digits LCD	
	Outputs provided		
	Resistance Range	0 to 400 / 4000 Ω	
	Resolution: 0.1 / 1 Ω	Accuracy: ±0.05%	
	PT-10 385 Sensor	-200 to 850°C	
	Resolution: 0.1°C	Accuracy: ±0.05%	
ı	PT-100 385 Sensor	-200 to 850°C	
l	Resolution: 0.1°C	Accuracy: ±0.05%	
ŀ	PT-200 385 Sensor	-200 to 630°C	
	Resolution: 0.1°C	Accuracy: ±0.05%	
	PT-500 385 Sensor	-200 to 630°C	
	Resolution: 0.1°C	Accuracy: ±0.05%	
	PT-1000 385 Sensor	-200 to 630°C	
	Resolution: 0.1°C	Accuracy: ±0.05%	
	Cu10 Sensor	-10 to 250°C	
	Resolution: 0.1°C	Accuracy: ±0.05%	
	Cu50 Sensor	-50 to 150°C	
	Resolution: 0.1°C	Accuracy: ±0.05%	
	Measuring Range		
	Resistance Range	0 to 500 / 5000 Ω	
	Resolution: 0.1 / 1Ω	Accuracy: ±0.05%	
	PT-10 385 Sensor	-200 to 850°C	
	Resolution: 0.1°C	Accuracy: ±0.05%	
	PT-100 385 Sensor	-200 to 850°C	
	Resolution: 0.1°C	Accuracy: ±0.05%	
	PT-200 385 Sensor	-200 to 630°C	
	Resolution: 0.1°C	Accuracy: ±0.05%	
	PT-500 385 Sensor	-200 to 630°C	
	Resolution: 0.1°C	Accuracy: ±0.05%	
	PT-1000 385 Sensor	-200 to 630°C	
	Resolution: 0.1°C	Accuracy: ±0.05%	
	Cu10 Sensor	-10 to 250°C	
	Resolution: 0.1°C	Accuracy: ±0.05%	
	Cu50 Sensor	-50 to 150°C	
	Resolution: 0.1°C	Accuracy: ±0.05%	



Loop Calibrator Metravi 05+

Provides output and measures DC Voltage and Loop Current

Simulates the output of analogue transducer

Can supply 24V DC Loop Power

Can produce fast and slow auto inclined wave output for 4 - 20mA current

Auto Power Off can be set by operator

Can test switch mode and take operation in step from zero to full scale

Displaying can be done both in mA and %

Suitable for field use

High Accuracy of 0.05%

5 Digits LCD Display

Outputs provided

DC Current 0 - 22mA Resolution: 0.001mA Accuracy: ±0.05% Analogue Transducer 0 to -22mA Resolution: 0.001mA Accuracy: ±0.05% Loop Power 24V Accuracy ±10% Measuring Range

0 to 28V Voltage Resolution: 1mV Accuracy: ±0.02% Current -1.00 to 20mA Resolution: 0.001mA Accuracy: ±0.05% Loop Current 0 to 20mA Resolution: 0.001mA Accuracy: ±0.05%



Metravi Universal Process Source Model 11+

High Accuracy of 0.02% for source, 6 digits display for source.

DC voltage, DC current, resistance, simulating transmitter, temperature (thermocouple/resistance temperature detector), frequency, pulse, contact.

Provides 25% step or 100% step DC current output manually or automatically.

TC source terminals and built-in lead connector of same temperature (RJ compensation with auto-reference joint point); the unit can be converted between°C and °F

Outside place temperature detector with high accuracy of ±2°C

Big LCD can display the TC/RTD value and voltage/ resistance value, mA value and mA% value corresponding simultaneously.

Carefully designed the key layout, each pair of increase/ decrease key correspond with the set value on the LCD.

It can be calibrated without open the cover of the calibrator.

White backlight with auto turn off



Sources	
DC Voltage	0 – 100m / 1000m / 10V
Resolution: 1uV	Accuracy : ±0.02%
DC Current	0 – 20mA
Resolution: 1uA	Accuracy : ±0.02%
Resistance	0 – 400 / 4k / 40kΩ
Resolution: 0.01Ω	Accuracy : ±0.02%
R type Thermocouple	-0 to 1767°C
Resolution: 1°C	Accuracy: ±1.2°C
S type Thermocouple	0 to 1767°C
Resolution: 1°C	Accuracy: ±1.2°C
B type thermocouple	600 to 1820°C
Resolution: 1°C	Accuracy: ±1.1°C
E type thermocouple	-200 to 1000°C
Resolution: 0.1°C	Accuracy: ±0.4°C
K type thermocouple	-200 to 1372°C
Resolution: 0.1°C	Accuracy: ±0.5°C
J type thermocouple	-200 to 1200°C
Resolution: 0.1°C	Accuracy: ±0.5°C
T type thermocouple	-250 to 400°C
Resolution: 0.1°C	Accuracy: ±0.6°C
N type thermocouple	-200 to 1300°C
Resolution: 0.1°C	Accuracy: ±0.7°C
L type thermocouple	-200 to 900°C
Resolution: 0.1°C	Accuracy: ±0.5°C
U type thermocouple	-200 to 600°C
Resolution: 0.1°C	Accuracy: ±0.5°C
PT-100 type sensor	-200 to 800°C
Resolution: 0.1°C	Accuracy: ±0.3°C
PT-200 type sensor	-200 to 630°C
Resolution: 0.1°C	Accuracy: ±0.8°C
PT-500 type sensor	-200 to 630°C
Resolution: 0.1°C	Accuracy: ±0.4°C
PT-1000 type sensor	-200 to 630°C
Resolution: 0.1°C	Accuracy: ±0.2°C
Cu10 type sensor	-100 to 260°C
Resolution: 0.1°C	Accuracy: ±1.8°C
Cu50 type sensor	-50 to 150°C
Resolution: 0.1°C	Accuracy: ±0.6°C
Frequency	1Hz - 110kHz
Resolution: 0.01Hz	Accuracy: ± 2 counts
Pulse	1 to 100 / 1k / 10kHz
Resolution: 1 Cycle	Accuracy: ± 2 counts
Switch	1Hz to 100Hz / 1kHz / 10kHz / 100kHz
Resolution: 0.01Hz	Accuracy: ± 2 counts



Metravi DC Voltage / Thermo-Resistance / Thermocouple Calibrator Model 14+

Hand Held Battery Operated instrument for high accuracy measurements and sourcing

Measure	DC-voltage, ohm, Tc, RTD, continuity;
Source	DC-voltage, ohm, Tc, RTD;
2-wire,3-wire,4-wire connection method for ohr and RTD measurement.	
Die LCD diesless the TC/DTD	

Big LCD can display the TC/RTD measurement value and voltage/resistance corresponding simultaneously.

TC measurement/source terminals and built-in lead connector of same temperature (RJ compensation with auto-reference joint point)

with auto-reference joint point)

Room temperature monitoring under any operation

Measurement wave-filter function

Measurement manual-holding function

6 Digits Backlit LCD Dual Display

Measures	
DC Voltage	0 – 50mV / 500mV
Resolution: 1uV	Accuracy: ±0.02%
Resistance	0 – 550 / 5kΩ
Resolution: 0.01 Ω	Accuracy: ±0.05%
R type Thermocouple	-0 to 1767°C
Resolution: 1°C	Accuracy: ±1.5°C
S type Thermocouple	0 to 1767°C
Resolution: 1°C	Accuracy: ±1.5°C
K type thermocouple	-100 to 1372°C
Resolution: 0.1°C	Accuracy: ±0.8°C
E type thermocouple	-50 to 850°C
Resolution: 0.1°C	Accuracy: ±0.9°C
J type thermocouple	-60 to 1120°C
Resolution: 0.1°C	Accuracy: ±0.7°C
T type thermocouple	-100 to 400°C
Resolution: 0.1°C	Accuracy: ±0.7°C
N type thermocouple	-200 to 1300°C
Resolution: 0.1°C	Accuracy: ±0.9°C
B type thermocouple	600 to 1820°C

Resolution: 1°C	Accuracy: ±1.4°C
L type thermocouple	-60 to 900°C
Resolution: 0.1°C	Accuracy: ±0.5°C
U type thermocouple	-100 to 600°C
Resolution: 0.1°C	Accuracy: ±0.5°C
PT-100 type sensor	-200 to 800°C
Resolution: 0.1°C	Accuracy: ±0.5°C
PT-1000 type sensor	-200 to 630°C
Resolution: 0.1°C	Accuracy: ±0.4°C
PT-200 type sensor	-200 to 630°C
Resolution: 0.1°C	Accuracy: ±0.22°C
PT-500 type sensor	-200 to 630°C
Resolution: 0.1°C	Accuracy: ±0.3°C
Cu10 type sensor	-100 to 260°C
Resolution: 0.1°C	Accuracy: ±2°C
Cu50 type sensor	-50 to 150°C
Resolution: 0.1°C	Accuracy: ±0.5°C
Continuity	0 – 500 Ohms
Resolution	0.01 Ohms
Sources	
DC Voltage	0 – 100mV / 1000mV
Resolution: 1uV	Accuracy: ±0.02%
Resistance	0 – 400 / 4k.Ohms
Resolution: 0.01 Ω	Accuracy: ±0.02%
R type Thermocouple	0 to 1767°C
Resolution: 1°C	Accuracy: ±1.2°C
S type Thermocouple	0 to 1767°C
Resolution: 1°C	Accuracy: ±1.2°C
K type thermocouple	-200 to 1372°C
Resolution: 0.1°C	Accuracy: ±0.5°C
E type thermocouple	-200 to 1000°C
Resolution: 0.1°C	Accuracy: ±0.4°C
J type thermocouple	-200 to 1200°C
Resolution: 0.1°C	Accuracy: ±0.5°C
T type thermocouple	-250 to 400°C
Resolution: 0.1°C	Accuracy: ±0.6°C
N type thermocouple	-200 to 1300°C
Resolution: 0.1°C	Accuracy: ±0.7°C

B type thermocouple

Resolution: 1°C	Accuracy: ±1.1°C
L type thermocouple	-200 to 900°C
Resolution: 1°C	Accuracy: ±0.5°C
U type thermocouple	-200 to 600°C
Resolution: 1°C	Accuracy: ±0.5°C
PT-100 type sensor	-200 to 800°C
Resolution: 0.1°C	Accuracy: ±0.3°C
PT-1000 type sensor	-200 to 630°C
Resolution: 0.1°C	Accuracy: ±0.2°C
PT-200 type sensor	-200 to 630°C
Resolution: 0.1°C	Accuracy: ±0.8°C
PT-500 type sensor	-200 to 630°C
Resolution: 0.1°C	Accuracy: ±0.4°C
Cu10 type sensor	-100 to 250°C
Resolution: 0.1°C	Accuracy: ±1.8°C
Cu50 type sensor	-50 to 150°C
Resolution: 0.1°C	Accuracy: ±0.6°C



Metravi Voltage / mA Calibrator Model 15+

Provides DC Voltage, DC current, simulation transmitter, Frequency & Pulse outputs

Measures DC Voltage, DC current, Frequency and Continuity

Measuring pressure, Calibrating pressure-voltage transmitter,
Calibrating 2wire pressure transmitter, Calibrating pressure switch

Most Precise & useful tool in field calibration

Auto Power Off facility

Auto Power Off disable function

Manual Step Source and Auto-Step and Sweeping-Step Source

Measurement / source mA% Display

Measurement Manual-Holding Function

Measurement wave-filter function

Pressure Source Auto-Holding Function

Manual Step Source and Auto-Step and Sweeping-Step Source

High Accuracy of 0.05%

Display 6 Digits LCD

Output Provided	
Voltage	0 to 10V
Resolution: 10uV	Accuracy: ±0.02%
Current	0 to 20mA
Resolution: 1uA	Accuracy: ±0.02%
Frequency	0 – 100/1k/10kHz
Loop Power: 24 V	Accuracy: ±10%
Pressure Output	using various Pressure Modules
Measuring Range	
Voltage	0 to 50 V
Resolution: 10uV	Accuracy: ±0.02%
Current	0 to 50mA
Resolution: 1uA	Accuracy: ±0.02%
Frequency	0 – 500/5k/50kHz
Resolution: 0.01Hz	Accuracy: ±2Digits
Continuity Test	

600 to 1820°C



Metravi Universal Calibrator Model 25

Measures and Sources various parameters	
Display : 50000 Counts Dual, B	acklit Display
Source and Measured values can be seen on the same screen together	
Source and Measurement can be done at the same time	
Confirms to IEC 61010	
Data Hold Function to freeze th	ne displayed data
Measures	
DC Voltage	0 - 50mV / 500mV / 5V / 50V DC
Accuracy	±0.02%
DC Current	0 - 50mA
Accuracy	±0.02%
Resistance	0 - 500 / 5kΩ
Accuracy	±0.05%
Frequency	0 - 500 / 5k / 50kHz
Accuracy	±2digits
Temperature through PT-100 Sensor	-200°C to 800°C
Accuracy	±0.5°C
Temperature through PT-200 Sensor	-200°C to 630°C
Accuracy	±0.8°C
Temperature through PT-500 Sensor	-200°C to 630°C
Accuracy	±0.4°C
Temperature through PT-1000 Sensor	-200°C to 630°C
Accuracy	±0.3°C
Temperature through Cu-10 Sensor	-100°C to 260°C
Accuracy	±1.8°C
Temperature through Cu-50 Sensor	-50°C to 150°C
Accuracy	±0.7°C
Temperature through R type Sensor	0°C to 1767°C
Accuracy	±1.5°C
Temperature through S type Sensor	0°C to 1767°C
Accuracy	±1.5°C
Temperature through B type Sensor	600°C to 1820°C
Accuracy	±1.4°C
Temperature through E type Sensor	-50°C to 1000°C
Accuracy	±0. 9°C

Temperature through K type Sensor	-100°C to 1372°C
Accuracy	±0.8°C
Temperature through J type Sensor	-60°C to 1200°C
Accracy	±0. 7°C
Temperature through T type Sensor	-100°C to 400°C
Accuracy	±0. 7°C
Temperature through N type Sensor	-200°C to 1300°C
Accuracy	±0.9°C
Continuity Test Facility	
Sources	
DC Voltage	0 - 100m / 1 / 10V
Accuracy	±0.02%
DC Current	0 - 20mA
Accuracy	±0.02%
Analog Transducer	-20mA
Accuracy	±0.02%
Resistance	0 - 400 / 4k / 40kΩ
Accuracy	±0.02%
Frequency	0 - 100 / 1k / 10k / 100kHz
Accuracy	±2Counts
Pulse	0 - 100 / 1k / 10kHz
Accuracy	±2Counts
Loop Power	24V
Accuracy	±10%
Switch	0 - 100 / 1k / 10k / 100kHz
Accuracy	±2%
Temperature output for Pt-100 Sensor	-200°C to 800°C
Accuracy	±0.3°C
Temperature output for Pt-200 Sensor	-200°C to 630°C
Accuracy	±0.2°C
Temperature output for Pt-500 Sensor	-200°C to 630°C
Accuracy	±0.2°C
Temperature output for Pt-1000 Sensor	-200°C to 630°C
Accuracy	±0.2°C
Temperature output for Cu-10 Sensor	-100°C to 260°C
Accuracy	±2°C
Temperature output for Cu-50 Sensor	-50°C to 150°C

Accuracy	±0.6°C
Temperature output for R type Sensor	0°C to 1767°C
Accuracy	±1.2°C
Temperature output for S type Sensor	0°C to 1767°C
Accuracy	±1.2°C
Temperature output for B type Sensor	600°C to 1820°C
Accuracy	±1.1°C
Temperature output for E type Sensor	-200°C to 1000°C
Accuracy	±0.4°C
Temperature output for K type Sensor	-200°C to 1372°C
Accuracy	±0.5°C
Temperature output for J type Sensor	-200°C to 1200°C
Accuracy	±0.5°C
Temperature output for T type Sensor	-250°C to 400°C
Accuracy	±0.6°C
Temperature output for N type Sensor	-200°C to 1300°C
Accuracy	±0.7°C
Pressure (Source + Measurement)	2.49kPa ~ 70MPa
(Depending on the pressure module used)	





Metravi Hart Calibrator Model 49H

3.2 inches color TFT Display	
Adjustable Backlit	
25%, 100% step output	
Automatic Ramp	
Automatic Step	
mA and % Switch on the display	1
IP65 Dust and Water Proof	
Alkaline Battery Operated	
Auto Power Off	
Low Battery Display	
Confirms to EN61010-1:2001	
USB PC interface	
Sources DC Current	0.000 to 22.000mA
Accuracy	0.01%
Analogue Transmitter Output	0.000 ~ 22.000mA
Accuracy	0.01%
Measurement of DC Voltage	-2.000 ~ 28.000V
Accuracy	0.01%
Measurement of DC Current	-4.000 ~ 33.000mA
Accuracy	0.01%
Loop Power Supply 24V DC	

HART Communication: Supports HART General Instruction and application instructions. Able to read the device basic information, performa diagnostic testing and Calibration to fine tune most of the HART Transmitters.

Can store 20 HART Device configuration files



+0.005 **

Metravi Universal Calibrator Model 724 (Cont.)

Accuracy	1°C		
J-type Sensor	-200 to 1200°C		
Accuracy	1°C		
T-type Sensor	-200 to 400°C		
Accuracy	1°C		
PT100-385 Sensor	-200.0°C-850.0°C		
Accuracy	0.8°C		
PT100-3926 Sensor	-200.0°C-850.0°C		
Accuracy	0.8°C		
PT100-JIS Sensor	-200.0°C-850.0°C		
Accuracy	0.8°C		
PT200-385 Sensor	-200.0°C-630.0°C		
Accuracy	0.7°C		
PT500-385 Sensor	-200.0°C-630.0°C		
Accuracy	0.8°C		
PT1000-385 Sensor	-200.0°C-630.0°C		
Accuracy	0.8°C		
Cu-100 Sensor	-50.0°C-150.0°C		
Accuracy	1°C		
Cu-50 Sensor	-50.0°C-150.0°C		
Accuracy	1°C		
Resistance Measurement	0 - 400 / 400-4000 Ohms		
Measurement can be done in	Measurement can be done in 4W, 3W and 2W systems		
Accuracy	0.05%		
Resistance Output	5.00Ω - 400.00Ω / 400.0 - 1500.0Ω		
Accuracy	0.05%		

Metravi Universal Calibrator Model 724

5-1/2 Digits Large LCD Matri	x display	
The Temperature Can be dire	ectly measured and sourced	
High Capacity In-built battery for longer duration of use		
The connection diagram is displayed on-screen		
Auto Triangle wave/step wave signal output		
DC Voltage Measurement	0 - 90mV / 0 - 24V / 0 - 30V	
DC Voltage Source	0 - 90mV / 20V	
Accuracy	0.05%	
mV Measurement & Source	-10 to 80mV	
Accuracy	0.05%	
DC Current Measurement & Source	0 - 24mA	
Accuracy	0.05%	
Temperature Measurement & Source		
S-type Sensor	-50 to 1760°C	
Accuracy	1.5°C	
R-type Sensor	-50 to 1760°C	
Accuracy	1.3°C	
B-type Sensor	200 to 1800°C	
Accuracy	2.3°C	
K-type Sensor	-200 to 1370°C	
Accuracy	1.3°C	
N-type Sensor	-200 to 1300°C	
Accuracy	1.3°C	
E-type Sensor	-200 to 1000°C	

Carbon Mono Oxide Meter

Metravi CO-09

Detects the presence of carbon monoxide (CO) and measures concentrations between 1-1000 parts per million (PPM)

The Meter indicates the presence of carbon monoxide in two ways:

- 1. By a reading on the LCD in PPM.
- By a beeper tone.
 Above 200 PPM, the beeper sounds continuously with the concentration of CO.
 From 35 PPM to 200 PPM, the beeper sounds discontinuously with the concentration of CO.

Max Hold and Data Hold Facility		
Display	Backlit LCD	
Range	0 to 1000PPM	
Resolution	1PPM	
Accuracy	±5% or ±10 PPM	
Warm up period	<2 seconds	
Auto Power Off		



Metravi CO-10

The Carbon Monoxide Meter detects the presence of carbon monoxide (CO) and measures concentrations between 1-1000 parts per million (PPM).

The Meter indicates the presence of carbon monoxidein two ways:

- 1. By a reading on the LCD in PPM.
- 2. By a beeper tone.

The beeper functions much like clicking of a Geiger counter:

Above 200 PPM, the beeper sounds continuously with the concentration of CO.

From 35 PPM to 200 PPM, the beeper sounds discontinuously with the Concentration of CO.

Measuring range	0 to 1000 PPM
Measurement Resolution	1PPM
Accuracy	±5% or ±10 PPM
Auto power off	
Warm up period	<2 seconds
Sensor type	Stabilized electrochemical Gas-specific (CO)
Max recording, Recall of stored data	
Measuring Time Display	



Metravi CET-02

Widely applied in ground resistance measurement, loop resistance measurement in fields such as electric power, telecommunications, meteorology, oil field, architecture and industrial electrical equipment.

When measuring ground system with loop, there is no need to disconnect the ground wire without auxiliary electrode, which means safer and faster.

Clamp Earth Resistance Tester can measure the ground fault which can not be measured by traditional method, can apply in the occasion where traditional methods are unworkable.

The latest updated series Clamp Earth Resistance Testers have better performance: Boot up instantly, avoid boot up errors; More reliable battery cover, convenient to change battery; Wider range, larger memory; Optional RS232 interface, available to transfer data to PC and generate report files, easy to analyse or backup data.

Clamp Jaw	32 x 65 mm
Display	4 digit Backlit LCD
Resistance Range	0.01 to 1500 Ω
Resolution	0.01 Ω
Storage of Measured Data	99 Data
Setting of Resistance Alarm Critical Value	1 – 199 Ω
Data Hold, Auto Power Off	



Clamp On Ground Resistance Tester

Metravi CET-01

Widely applied in ground resistance measurement, loop resistance measurement in fields such as electric power, telecommunications, meteorology, oil field, architecture and industrial electrical equipment.

When measuring ground system with loop, there is no need to disconnect the ground wire without auxiliary electrode, which means safer and faster.

Clamp Earth Resistance Tester can measure the ground fault which can not be measured by traditional method, can apply in the occasion where traditional methods are unworkable.

The latest updated series Clamp Earth Resistance Testers have better performance: Boot up instantly, avoid boot up errors; More reliable battery cover, convenient to change battery; Wider range, larger memory; Optional RS232 interface, available to transfer data to PC and generate report files, easy to analyse or backup data.

Clamp Jaw	32mm
Display	4 digit Backlit LCD
Resistance Range	0.01 to 1500 Ω
Resolution	0.01 Ω
Storage of Measured Data	99 Data
Setting of Resistance Alarm Critical Value	1 – 199 Ω
Data Hold, Auto Power Off	



Metravi CET-03

Widely applied in ground resistance measurement, loop resistance measurement in fields such as electric power, telecommunications, meteorology, oil field, architecture and industrial electrical equipment.

Can measure the leakage current of ground wire. Clamp Earth Resistance Tester measures the integrated value of ground resistance and resistance lead.

When measuring ground system with loop, there is no need to disconnect the ground wire without auxiliary electrode, which means safer and faster.

Clamp Earth Resistance Tester can measure the ground fault which can not be measured by traditional method, can apply in the occasion where traditional methods are unworkable.

The latest updated series Clamp Earth Resistance Testers have better performance: Boot up instantly, avoid boot up errors; More reliable battery cover, convenient to change battery; Wider range, larger memory; Optional RS232 interface, available to transfer data to PC and generate report files, easy to analyse or backup data.

Clamp Jaw	32 x 65 mm
Display	4 digit Backlit LCD
Resistance Range	0.01 to 1500 Ω
Resolution	0.01 Ω
Current Range	0.00-30.00A
Resolution	0.05mA
Storage of Measured Data	99 Data
Setting of Resistance Alarm Critical Value	1 – 199 Ω
Setting Range of Current Alarm Critical Value	1-499mA
Data Hold, Auto Power Off	





Metravi CET-04

Widely applied in ground resistance measurement, loop resistance measurement in fields such as electric power, telecommunications, meteorology, oil field, architecture and industrial electrical equipment.

Can measure the leakage current of ground wire. Clamp Earth Resistance Tester measures the integrated value of ground resistance and resistance lead.

When measuring ground system with loop, there is no need to disconnect the ground wire without auxiliary electrode, which means safer and faster.

Clamp Earth Resistance Tester can measure the ground fault which can not be measured by traditional method, can apply in the occasion where traditional methods are unworkable.

The latest updated series Clamp Earth Resistance Testers have better performance: Boot up instantly, avoid boot up errors; More reliable battery cover, convenient to change battery; Wider range, larger memory; Optional RS232 interface, available to transfer data to PC and generate report files, easy to analyse or backup data.

Clamp Jaw	32mm
Display	4 digit Backlit LCD
Resistance Range	0.01 to 1500 Ω
Resolution	0.01 Ω
Current range	0.00-30.00A
Resolution	0.05mA
Storage of Measured Data	99 Data
Setting of Resistance Alarm Critical Value	1 – 199Ω
Setting Range of Current Alarm Critical Value	1-499mA
Data Hold, Auto Power Off	·



Metravi CET-05

Widely applied in ground resistance measurement, loop resistance measurement in fields such as electric power, telecommunications, meteorology, oil field, architecture and industrial electrical equipment.

When measuring ground system with loop, there is no need to disconnect the ground wire without auxiliary electrode, which means safer and faster.

Clamp Earth Resistance Tester can measure the ground fault which can not be measured by traditional method, can apply in the occasion where traditional methods are unworkable.

The latest updated series Clamp Earth Resistance Testers have better performance: Boot up instantly, avoid boot up errors; More reliable battery cover, convenient to change battery; Wider range, larger memory; Optional RS232 interface, available to transfer data to PC and generate report files, easy to analyse or backup data.

Clamp Jaw	32 x 65 mm
Display	4 digit Backlit LCD
Resistance Range	0.01 to 200 Ω
Resolution	0.01 Ω
Storage of Measured Data	99 Data
Setting of Resistance Alarm Critical Value	1 – 199 Ω
Data Hold, Auto Power Off	



Metravi CET-06

Widely applied in ground resistance measurement, loop resistance measurement in fields such as electric power, telecommunications, meteorology, oil field, architecture and industrial electrical equipment.

When measuring ground system with loop, there is no need to disconnect the ground wire without auxiliary electrode, which means safer and faster.

Clamp Earth Resistance Tester can measure the ground fault which can not be measured by traditional method, can apply in the occasion where traditional methods are unworkable.

The latest updated series Clamp Earth Resistance Testers have better performance: Boot up instantly, avoid boot up errors; More reliable battery cover, convenient to change battery; Wider range, larger memory; Optional RS232 interface, available to transfer data to PC and generate report files, easy to analyse or backup data

Clamp Jaw	32 mm
Display	4 digit Backlit LCD
Resistance Range	0.01 to 200 Ω
Resolution	0.01 Ω
Storage of Measured Data	99 Data
Setting of Resistance Alarm Critical Value	1 – 199 Ω
Data Hold, Auto Power Off	



Coatmeter

Metravi CTG-01

Measures coating Thickness on both Ferrous and Non Ferrous materials $\,$

The CTG-01 coating thickness gauges work either on the magnetic induction or on the eddy current principle, depending on the type of probe used

You can select the type of probe via MENU system or it will work automatically

	Operating with MENU Easily		
	Zero Calibrating Easily		
	Low Battery , error indication		
	USB Interface for PC analysis software		
	Disable Auto Power Off function via N	MENU setting	
	Measuring Ranges		
	Ferrous	0 ~ 1250um 0 ~ 49.21mils	
	Non Ferrous	0 ~ 1250um 0 ~ 49.21mils	
Guaranteed Tolerance			
	Ferrous	±3% ±1um ±3% ± 0.039 mils	
	Non Ferrous	±3% ±1.5um ±3% ± 0.059mils	
	Precision		
	Ferrous	0.1um / 0.001 mils	
	Non Ferrous	0.1um / 0.001 mils	
	Minimum Curvature radius		
	Ferrous : 1.5mm / Non-Ferrous : 3mr	n	
	Diameter of Minimum Area		
	Ferrous : 7 mm / Non ferrous : 5mm		
	Basic critical thickness		

Ferrous: 0.5mm / Non Ferrous: 0.3mm



Metravi CTG-02

Measures coating Thickness on both Ferrous and Non Ferrous materials

Measured Coatings: Non-magnetic coatings (e.g. paint, zinc) on steel; Insulating coatings(e.g. paint, anodizing coatings) on no-ferrous metals

coatings/on no remous metals
Operating with MENU Easily.
Memory for 2500 readings
Delete single readings and all group readings easily

Error indication
Disable Auto-Power-off function via MENU setting
Separate sensor with cable to be attached to the instrument

Bluetooth Interface & Software	
Measuring Ranges	
Ferrous	0 ~ 2000um
	0 ~ 78.7mils
Non Ferrous	0 ~ 2000um
	0 ~ 78.7mils
Guaranteed Tolerance	
Ferrous	±2% +2um

Ferrous Non Ferrous	0.1um / 0.001 mils
Precision	0.1
Non Ferrous	±2% +2um ±3% ± 0.08 mils
Terrous	±2% ± 0.08 mils

Ferrous: 1.5mm / Non-Ferrous: 3mm

Diameter of Minimum Area

Ferrous: 7 mm / Non ferrous: 5 mm

Basic critical thickness

Ferrous: 0.5mm / Non Ferrous: 0.3mm



Current Transducer

Metravi CE-0102CT

Input and outputs are Isolated		
Type DIN RAIL Mounting		
AC Input	0-5A (Direct), 0 - 1A (Direct), CTR/5A, CTR/1A for Higher Currents	
DC Output	Current(mA): 4-20Voltage (V): 0-10 (Other Voltage and current outputs available on request)	
Single Output is standard Dual Output available on request		
Auxiliary	110/230V AC ± 10% (Any One) DC	
Auxiliary Power Supply available on request		
Accuracy	Standard : ± 0.5% of Span Optional: On Request	



Data Logger for Sound Level

Metravi DL-SL-01

This unit confirms to the IEC61672-1 CLASS2 for Sound Level Meter.		
NORM (Normal) & PEAK mode		
Data manage : STORE, REAL TIME		
Over range indication		
A & C Weighting		
FAST & SLOW response		
Manual & Automatic Start Modes		
Measurement Range	30dB to 130dB	
Accuracy	±1.4dB	
Frequency Range	31.5Hz to 8kHz	
Data Memory	129920 Data	
Sampling Rate	Settable from 1 Sec. to 24 Hours.	
With USB PC Interface Cable and Software		



Combustible Gas Leakage Detector

Metravi GLD-01

16" inch gooseneck detector makes it possible to reach "hard reached" areas

Highly sensitive and reliable

Easy to use: One hand operation with thumb controlled tick adjust knob. Tick accelerates when sensor tip approaches leak.

Use in contaminated environments: Eliminates background gas concentration with fully adjustable tick rate.

Pinpoint small leaks: Detects all combustible gas leaks even tiny leaks.

Sensor Type: Solid State

Alarm: Visible & Audible at 10% LEL for Methane. Can be calibrated for other concentrations or gases

Warm up - Approx 1min.

Response time < 2 secs

Battery Operated.

Gas Detected: Natural Gas, Propane, Butane, Methane, Acetone, Alcohol, Ammonia, Steam, Carbon Monoxide (not to quantify), Gasoline, Jet Fuel, Hydrogen Sulfide, Smoke, Industrial Solvents, Lacquer Thinner, Naphtha



Data Logger for Temperature & Humidity

Metravi DL-TH-01

Designed with high accuracy sensor for temperature & humidity

Fast Response and Highly Stable

Used for Monitoring and collecting data of environmental temperature and humidity

Memory for 32700 values

LCD to show logging information easily

Freely selectable measurement cycle from 1 sec. to 24h

Download collected data through PC's USB

Alarm display if user-defined maximum/minimum values are exceeded

Analysis software used to view graph for logging data

Relative Humidity Range	0 to 100% RH	
Accuracy	±3.0%	
Temperature	-40 to 70°C	
Accuracy ±1°C		
Sampling Rate	Settable from 1 Sec. to 24 Hours	
With USB PC Interface Cable and Software		





Data Logger for Voltage and Current

Metravi DL-VI-01

Single Channel Input		
Measures and records virtual value of Voltage and Current of AC Signal		
Stores 100,096 Data		
AC Voltage Range	10V ~ 600V (40Hz ~ 1kHz)	
Accuracy	± 2%	
AC Current Range	10A ~ 200A (50 / 60Hz)	
Accuracy	± 2%	
Wave Record Function	Records the wave which exceeds the set Voltage / Current.	
Real Time Display, Calibrated with software		
Max / Min Reading Hold		
Peak Hold Function		
USB PC Interface with software		



DC High Voltage Test Set

Generally available in one unit and sets for higher

However, in case if required sets in more than two units can also be manufactured.

frequency can also be made)

rated output voltage

Max. Capacity: Available in different standard current

Complete with power chord, instruction manual and test certificate



Metravi RPS-3005

Utilizes SMT Technology

LED Display

Voltage and Current displayed together

Multi-turn variable device to provide high precision voltage setting.

Auto-tracking on PARALLEL and SERIAL working condition

Presetting the voltage and current

DC Output Switch

Extended output terminals

Continuous working under full load condition

Constant Current and Constant Voltage Protection

Short Circuit protection

220 / 110V ±10% 50~60Hz Input Variable Output Voltage 0 - 30V DC Variable Output Current 0 - 5A



Utilizes SMT Technology

Attractive Digital Display showing Voltage and Current

High Precision Voltage Regulation

Progressive Current Regulation

Dual Terminal System: Safety test style or expanded screw terminals.

Overload and Short Circuit Protection

Rugged Reinforced Metal Frame Construction.

Output Polarity: Positive and Negative

230V AC 50Hz Variable Output Voltage 0 - 30V DC Variable Output Current 0 - 10A DC

Metravi RPS-3020

Utilizes SMT Technology

Attractive Digital Display showing Voltage and Current

High Precision Voltage Regulation

Progressive Current Regulation

Dual Terminal System: Safety test style or expanded screw terminals.

Overload and Short Circuit Protection

Rugged Reinforced Metal Frame Construction.

Output Polarity: Positive and Negative

230V AC 50Hz Input Variable Output Voltage 0 - 30V DC

Variable Output Current 0 – 20A DC

Metravi RPS-3030

Utilizes SMT Technology

Red LED Display

Voltage and Current displayed together

Voltage and Current adjustment by COARSE and

Multi-turn variable device to provide high precision voltage setting

Continuous working under full load condition

Constant Current and Constant Voltage Protection

Short Circuit protection In

Input	220 / 110V ±10% 50~60Hz
Variable Output Voltage	0 - 30V DC
Variable Output Current	0 - 30A
Working hours	8 hours continuous working



Metravi DCHV

These are suitable for testing electrical insulation of condensers, plastic line tanks, electric cables, PIV of diodes and many other items and particularly motors, transformers, switch gears etc and particularly applicable for testing electrical equipment at site where portability is vital

output voltage are available in two units.

Input: 230V, 50Hz AC (Sets with other voltage and

Output: Continuously variable from zero to max.

Sets with 3kV to 300kV output voltage can be made with current capacities of 100mA and 500mA

capacities of 3mA, 5mA, 10mA, 20mA, 30mA, 50mA, 100mA and 300mA can be made AC and DC combined high voltage sets are also available

DC Regulated Power Supply Metravi RPS-3002

Utilizes SMT Technology

LED Display

Voltage and Current displayed together

Multi-turn variable device to provide high precision voltage setting.

Auto-tracking on PARALLEL and SERIAL working

Presetting the voltage and current

DC Output Switch

Extended output terminals

Continuous working under full load condition

Constant Current and Constant Voltage Protection

Short Circuit protection

220 / 110V ±10% 50~60Hz Input 0 - 30V DC Variable Output Voltage 0 - 2A Variable Output Current







Metravi RPS-6002

Utilizes SMT Technology

LED Display

Voltage and Current displayed together

Multi-turn variable device to provide high precision voltage setting.

Auto-tracking on PARALLEL and SERIAL working condition

Presetting the voltage and current

DC Output Switch

Extended output terminals

Continuous working under full load condition

Constant Current and Constant Voltage Protection

Short Circuit protection

Input 220 / 110V ±10% 50~60Hz

Variable Output Voltage 0 - 60V DC

Variable Output Current 0 - 2A



Metravi RPS-6020

Utilizes SMT Technology

Red LED Display

Voltage and Current displayed together

Voltage and Current adjustment by COARSE and FINE Controls

Multi-turn variable device to provide high precision voltage setting.

Continuous working under full load condition

Constant Current and Constant Voltage Protection

Short Circuit protection

Input	220 / 110V ±10% 50~60Hz
Variable Output Voltage	0 - 60V DC
Variable Output Current	0 - 20A
Working Hours	8 hours continuous working



Metravi RPS-6005

Utilizes SMT Technology

LED Display

Voltage and Current displayed together

Multi-turn variable device to provide high precision voltage setting.

Auto-tracking on PARALLEL and SERIAL working condition

Presetting the voltage and current

DC Output Switch

Extended output terminals

Continuous working under full load condition

Constant Current and Constant Voltage Protection

Short Circuit protection

Input	230V AC 50Hz
Variable Output Voltage	0 – 60V DC
Variable Output Current	0 – 5A DC



Metravi RPS-6030

Utilizes SMT Technology

Red LED Display

Voltage and Current displayed together

Voltage and Current adjustment by COARSE and FINE Controls

Multi-turn variable device to provide high precision voltage setting.

Continuous working under full load condition

Constant Current and Constant Voltage Protection

Short Circuit protection

'	
Input	220 / 110V ±10% 50~60Hz
Variable Output Voltage	0 - 60V DC
Variable Output Current	0 - 30A
Working Hours	8 hours continuous working



Metravi RPS-6010

Utilizes SMT Technology

Attractive Digital Display showing Voltage and Current

High Precision Voltage Regulation

Progressive Current Regulation

Dual Terminal System: Safety test style or expanded screw terminals.

Overload and Short Circuit Protection

Rugged Reinforced Metal Frame Construction.

Output Polarity : Positive and Negative

Input	230V AC 50Hz
Variable Output Voltage	0 – 60V DC
Variable Output Current	0 – 10A DC



Metravi RPS-3002-2

Dual Channel output

Dual Red LED Display

Voltage and Current displayed together

Multi-turn variable device to provide high precision voltage setting.

Continuous working under full load condition

Constant Current and Constant Voltage Protection

Short Circuit protection

Input	220V ±10% 50~60Hz
Variable Output Voltage	2 x 0 - 30V DC
Variable Output Current	2 x 0 - 2A





Metravi RPS-3005-2

Dual Channel output

Dual Red LED Display

Voltage and Current displayed together

Multi-turn variable device to provide high precision voltage setting.

Continuous working under full load condition

Constant Current and Constant Voltage Protection

Short Circuit protection

Input 220V ±10% 50~60Hz
Variable Output Voltage 2 x 0 - 30V DC
Variable Output Current 2 x 0 - 5A



Metravi RPS-3003-3

Dual Channel Variable output

Single Channel Fixed output

Dual Red LED Display

Voltage and Current displayed together

Multi-turn variable device to provide high precision voltage setting.

Continuous working under full load condition

Constant Current and Constant Voltage Protection

Short Circuit protection

·	
Input	220V ±10% 50~60Hz
Variable Output Voltage	2 x 0 - 30V DC
Variable Output Current	2 x 0 - 3A
Fixed Output	5V / 3A



DDS Function Generator

Metravi DDS-1005

Sine wave output of 5MHz, full frequency range resolution is 1µHz

Square wave/pulse waveform of 5MHz, its rising, falling, and duty cycle time are adjustable

Uses DDS implementation method, with 125M/s sampling rate and 14bits vertical resolution

6-bit high precision frequency counter that is TTL level compatible

Arbitrary waveform storage of 2048 points, and it can store up to 16 groups of nonvolatile digital arbitrary waveforms

Abundant modulation types: AM, FM, PM, ASK, FSK, PSK, PWM

Powerful PC software

4.3-inch high resolution TFT liquid crystal display

Standard configuration interface: USB Device

Supports internal/external modulation and internal/external/manual trigger Supports sweep output

Easy-to-use multifunctional knob and number keyboard



Metravi RPS-3005-3

Dual Channel Variable output

Single Channel Fixed output

Dual Red LED Display

Voltage and Current displayed together

Multi-turn variable device to provide high precision voltage setting

Continuous working under full load condition

Constant Current and Constant Voltage Protection

Short Circuit protection

311011 Circuit protection	
Input	220V ±10% 50~60Hz
Variable Output Voltage	2 x 0 - 30V DC
Variable Output Current	2 x 0 - 5A
Fixed Output	5V / 3A



Metravi DDS-1010

Sine wave output of 10MHz, full frequency range resolution is $1\mu\text{Hz}$

Square wave/pulse waveform of 5MHz, its rising, falling, and duty cycle time are adjustable $\,$

Uses DDS implementation method, with 125M/s sampling rate and 14bits vertical resolution

6-bit high precision frequency counter that is TTL level compatible

Arbitrary waveform storage of 2048 points, and it can store up to 16 groups of nonvolatile digital arbitrary waveforms

Abundant modulation types: AM, FM, PM, ASK, FSK, PSK, PWM

Powerful PC software

4.3-inch high resolution TFT liquid crystal display

Standard configuration interface: USB Device

Supports internal/external modulation and internal/external/manual trigger Supports sweep output

Easy-to-use multifunctional knob and number keyboard



Metravi DDS-1025

25 MHz sinewave out, down to 1µHz resolution for full frequency range.

25 MHz (or 5 MHz) pulse waveform with adjustable rise & fall time and duty cycle.

250MSa/s (or 125Msa/s) sample rate and 14-bit vertical resolution. 6-digit high precision meter that is compatible with TTL level signal

Standard dual channels with independent output mode

1M (or 8K) arbitrary wave form memory and 48 waveforms non-volatile storage.

Multiple modulation types: AM, FM, PM, ASK, FSK, PSK, PWM.

Powerful software available to use in PC.

4.3 inches high-resolution TFT color display

Standard Interfaces: USB Host, USB Device

Dual channels can be applied at the same time or independently: internal/external modulation, internal/external/manual trigger.

Support frequency sweep and burst output

Ease-of-use multipurpose knob and numeric keypad



Metravi DDS-1060

60 MHz sine wave out, down to $1\mu\text{Hz}$ resolution for full frequency range.

 $25\ \text{MHz}$ (or 5 MHz) pulse waveform with adjustable rise & fall time and duty cycle.

250MSa/s (or 125Msa/s) sample rate and 14-bit vertical resolution. 6-digit high precision meter that is compatible with TTL level signal

Standard dual channels with independent output mode

1M (or 8K) arbitrary wave form memory and 48 waveforms non-volatile storage.

Multiple modulation types: AM, FM, PM, ASK, FSK, PSK, PWM.

Powerful software available to use in PC.

4.3 inch high-resolution TFT color display

Standard Interfaces: USB Host, USB Device

Dual channels can be applied at the same time or independently: internal/external modulation, internal/external/manual trigger.

Support frequency sweep and burst output

Ease-of-use multipurpose knob and numeric keypad



Digital AC/DC Clamp Meter

Metravi DT-230

Data Hold Facility

Built-in Non Contact Voltage Detector

Fully Protected up to 600V DC/AC RMS in all ranges including Frequency, Resistance, Capacitance and Continuity test

Continuity test	
Low Battery and	Over Range Indication
Display	3-3/4 Digits 3999 Counts Backlit LCD
Confirms to CAT	III 600V
Clamp Jaw Dia	30mm
DC Voltage	0 - 400m/4/40/400/600V
Accuracy	±0.8%
AC Voltage	0 - 4/40/400/600V
Accuracy	±1.5%
DC Current	0 - 40/400A
Accuracy	±2.5%
AC Current	0 - 40/400A
Accuracy	±2.5%
Resistance	0 - 400/4k/40k/ 400k/4M/40M Ω
Accuracy	±1.0%
Temperature	-20°C to 760°C / -4°F to 1400°F
Accuracy	±3.0%
Frequency	10Hz~ 10KHz
Accuracy	±1.5%
Capacitance	0 - 40n/400n/4μ/40μ/100μF
Accuracy	±3.0%
Diode Test and C	ontinuity Test

Metravi DT-325

Confirms to CE, IEC 61010, CAT-III 600V

3-3/4 Digits, 4	000 Counts, Backlit Display
Clamp Jaw Dia	23 mm
Data Hold to F	reeze Displayed Data
AC Current	0 – 40 / 400A
Accuracy	±3%
DC Current	0 – 40 / 400A
Accuracy	±2.5%
AC Voltage	0 – 400m / 4 / 40 / 400 / 600V
Accuracy	±1.0%
DC Voltage	0 - 4 / 40 / 400 / 600V
Accuracy	±0.8%
Resistance	0 – 400 / 4k / 40k / 400k / 4M / 40M Ω
Accuracy	±1.0%
Capacitance	0 – 40n / 400n / 4u / 40u / 100uF
Accuracy	±3.0%
Frequency	0 – 5 / 50 / 500 / 5k / 50k / 150kHz
Accuracy	±1.2%
Duty Cycle	0.5 to 99.0%
Accuracy	±1.2%
Complete with	Carrying Case, Test Leads, Instruction

Complete with Carrying Case, lest Leads, Instruction Manual







Wictiavib	1 0250
Data Hold Facility	,
Built-in Non Con	tact Voltage Detector
Low Battery and	Over Range Indication
Display	3-3/4 Digits 3999 Counts Backlit LCD
Confirms to CAT	III 600V
Clamp Jaw Dia	30mm
DC Voltage	0 - 400m /4 / 40 / 400 / 600V.
Accuracy	±0.8%
AC Voltage	0 - 400m / 4 / 40 / 400 / 600V.
Accuracy	±1.5%
DC Current	0 - 40/400A.
Accuracy	±2.5%
AC Current	0 - 40/400A.
Accuracy	±2.5%
Resistance	0 - 400 / 4k / 40k / 400k / 4M / 40MΩ
Accuracy	±1.0%
Temperature	-20°C to 760°C / -4°F to 1400°F
Accuracy	±3.0%
Frequency	0 – 10 ~ 10KHz
Accuracy	±1.5%
Capacitance	0 - 40n / 400n / 4μ / 40μ / 100μF
Accuracy	±3.0%
Diode Test and C	ontinuity Test
Confirms to CE, I	EC 61010, CAT-III 600V



Metravi DT-4	125T
3-3/4 Digits 3999 Cou	unts Backlit LCD Display
Built-in Flash light to a	access dark areas
Non Contact Voltage D	etector to show the presence of Voltage
Sleek Ergonomic Desi	gn
Confirms to IEC/EN 6° EN 61010-2-033	1010-1, IEC/EN 61010-2-032 & IEC/
Confirms to UL, CAT-I	II 600V
Data Hold to Freeze D	isplayed Data
MAX-MIN record fund	ction
Relative measuring fac	cility
30mm Jaw Dia	
Overload indication	
600V AC/DC Protection	on in all ranges
Auto Power Off	
AC T-RMS Current	0 – 40 / 600A
Accuracy	±2.5%
DC Current	0 – 40 / 600A
Accuracy	±2%
AC T-RMS Voltage	0 - 4 / 40 / 400 / 600V
Accuracy	±1.2%
DC Voltage	0 - 400m / 4 / 40 / 400 / 600V
Accuracy	±0.8%
Resistance	0 - 400 / 4k / 40k / 400k / 4M / 40MΩ
Accuracy	±1%

4m / 40mF

±4% 10Hz ~ 1MHz

±1%

±0.1%

-40 to 1000°C

0-40n / 400n / 4μ / 40μ / 400μ /



Metravi DT-725

Display	Backlit liquid crystal display (LCD);
Maximum display	5999 (3 5/6) bit automatic polarity display;
Auto-Ranging, T-RMS	5 Measurements
Measurement method	double integral A/D conversion;
Sampling rate	about 3 times per second;
Over-range display	The highest position shows "OL";
Low voltage display	" 🛨 = "symbol appears;
Non Contact Voltage	Detector
Flashlight to access d	ark areas
Data Hold to Freeze I	Displayed Data
Relative Measuremer	nt
DC Voltage	0 – 6/60/600/1000V DC
Accuracy	0.5%
AC Voltage (T-RMS)	0 - 6/60/600/750V AC
Accuracy	0.8%
DC Current	0 – 60/600A DC
Accuracy	2%
AC Current (T-RMS)	0 – 60/600A AC
Accuracy	2%
Resistance	0 – 600/6k/60k/600k/6M/40M.Ohms
Accuracy	0.8%
Capacitance	0 – 60n/600n/6u/60u/600u/6m/30mF
Accuracy	3.5%
Frequency	0 – 10/100/1k/10k/100k/1M/ 10MHz
Accuracy	0.1%
Temperature	-20 to 1000 Degree C
Accuracy	1%
Square Wave Output	50Hz to 5000Hz
Diode & Continuity T	est.





Display	3 1/2 Digit (2000 Counts) LCD Display
DCA ZERO & B	ACKLIGHT
DATA HOLD	
Diode Test & C	ontinuity Test
500V DC/AC P	rotection on all ranges
Jaw Opening :	Approx. 60mm (Suitable For Conductor of 40mm Diameter)
Over Range Inc	lication
Overload Prote	ction
Low Battery Inc	dication
CE CAT III 600\	/
AC Current	0 - 200 / 1000A
Accuracy	±3%
DC Current	0 - 200 / 1000A
Accuracy	±3%
DC Voltage	0 - 200mV / 2 / 20 / 200 / 1000V
Accuracy	±0.8%
AC Voltage	0 - 200 / 750V
Accuracy	±1.5%
Resistance	0 - 200 / 2k / 20k / 200k / 2M Ω
Accuracy	±1.5%





Capacitance

Accuracy

Frequency

Accuracy Temperature

Accuracy

Continuity & Diode Test

Metravi DT-1350A

Display	3 1/2 Digit (2000 Counts) LCD
DCA ZERO & BA	ACKLIGHT
DATA HOLD	
Diode Test & C	ontinuity Test
500V DC/AC Pr	otection on all ranges
Jaw Opening	Approx. 60mm (Suitable For Conductor of 40mm Diameter)
Over Range Ind	ication
Overload Protec	ction
Low Battery Inc	lication
CE CAT III 600\	1
AC Current	0 - 200 / 1000A
Accuracy	±3%
DC Current	0 - 200 / 1000A
Accuracy	±3%
DC Voltage	0 - 200mV / 2 / 20 / 200 / 1000V
Accuracy	±0.8%
AC Voltage	0 -2 / 20 / 200 / 750V
Accuracy	±1.5%
Resistance	0 - 2M / 20MΩ
Accuracy	±1.5%
Capacitance	0 - 9.999nF / 99.99nF / 999.9nF / 9.999μF / 99.99μF / 999.9μF
Accuracy	±3%
Frequency	0 - 10Hz / 100Hz / 1kHz / 10kHz / 100kHz / 1MHz
Accuracy	±0.3%
Temperature	-20°C ~ 750°C
Accuracy	±1%



Metravi DT-3690

Display: 6000 Counts	LCD
T-RMS	
Auto Power Off	
Flame Sensor Current	t measurement
Relative Measuremen	t
Clamp Jaw Dia	37.5mm
AC Voltage (T-RMS)	0 - 600mV / 6 / 60 / 600 / 750V AC
Accuracy	±0.8%+5
DC Voltage	0-600mV/6/60/600/1000V DC
Accuracy	±0.5%+3
AC Current (T-RMS)	0 - 60 / 600 / 1000A
Accuracy	±2.0%+30
AC Current (from terminal)	0- 600μ / 6000μΑ
Accuracy	±0.8%+10
DC Current	0 - 60 / 600 / 1000A
Accuracy	±2.0%+30



Metravi DT-3690 (Contd.)

DC Current (from terminal)	0- 600μ / 6000μΑ
Accuracy	±0.8% +10
Resistance	0 – 600 / 6k / 60k / 600k / 6M / 60MΩ
Accuracy	±0.8% +3
Temperature	-20 to 1000°C
Accuracy	±1% +5
Capacitance	0 – 60n / 600n / 6μ / 60μ / 600μ / 6000μF
Accuracy	±3.5% +20
Frequency	0 – 10 / 100 / 1k / 10k / 100k / 1M / 20MHz
Accuracy	±0.1% +3
Duty Cycle	0.1% to 99.9%
Diode Test	
Audible Continuity	Test

Metravi DT-3250

Auto-ranging AC/DC Clamp meter		
Auto Power Off		
Peak Hold and	Peak Hold and Data Hold facility	
Display	3-3/4 Digits 3999 Counts Backlit LCD with analogue bargraph	
Frequency Mea	surement while measuring current	
Relative Measu	rement facility	
DC Voltage	0 - 400m/4/40/400/1000V	
Accuracy	±1.0%	
AC Voltage	0 - 4/40/400/1000V	
Accuracy	±1.2%	
DC Current	0 - 400/1000A	
Accuracy	±2.0%	
AC Current	0 - 400/1000A	
Accuracy	±2.0%	
Resistance	0 - 400/4k/40k/400k/4M/40M Ω	
Accuracy	±1.0%	
Temperature	-20°C to 1000°C / -4°F to 1832°F	
Accuracy	±3.0%	
Frequency	40Hz ~ 1KHz	
Accuracy	±1.0%	
Capacitance	0 - 4n/40n/400n/4μ/40μ/400μF	
Accuracy	±3.0%	
Duty Cycle	0.5 - 99.9%	
Accuracy	±1.2%	
Diode Test and Continuity Test		
Confirms to CE, IEC 61010, CAT-III 1000V, CAT-IV 600V		





Data Hold Facility	,
Double molded b	oody with rubber coating
Clamp Jaw Size	30mm
Display	3-3/4 Digital 3999 Counts Backlit LCD
DC Voltage	0 - 400m/4/40/400/600V.
Accuracy	±0.8%
AC Voltage	0 - 400m/4/40/400/600V.
Accuracy	±0.8%
DC Current	0 - 40/400/1000A.
Accuracy	±2.8%
AC Current	0 - 40/400/1000A.
Accuracy	±3.0%
Resistance	0 - 400/4k/40k/400k/4M/40MΩ
Accuracy	±1.0%
Temperature	-20°C to 1000°C / -4°F to 1832°F
Accuracy	±3.0%
Frequency	0 - 5/50/500/5K/50K/100KHz
Accuracy	±1.2%
Capacitance	0 - 40n/400n/4μ/40μ/100μF
Accuracy	±3.0%
Duty Cycle	0.5 - 99.9%
Accuracy	±1.2%
Diode Test and Continuity Test	
Confirms to CE, I	EC 61010, CAT-III 600V



Metravi DT-5250



Metravi DT-3600

Auto-ranging DC/AC T-RMS Clamp meter		
Auto Power Off		
Peak Hold and Data Hold facility		
Display	3-3/4 Digits 3999 Counts Backlit LCD with analogue bargraph	
Frequency Measurement while measuring current		
Relative Measurer	nent facility	
DC Voltage	0 - 400m/4/40/400/1000V.	
Accuracy	±1.0%	
AC Voltage	0 - 4/40/400/1000V T-RMS	
Accuracy	±1.2%	
DC Current	0 - 400/1200A.	
Accuracy	±3.0%	
AC Current	0 - 400/1200A. T-RMS	
Accuracy	±3.0%	
Resistance	0 - 400/4k/40k/400k/4M/40MΩ	
Accuracy	±1.0%	
Temperature	-20°C to 1000°C / -4°F to 1832°F	
Accuracy	±3.0%	
Frequency	40Hz ~ 1KHz	
Accuracy	±1.0%	
Capacitance	0 - 4n/40n/400n/4μ/40μ/400μF	
Accuracy	±3.5%	
Duty Cycle	0.5 - 99.9%	
Accuracy	±1.2%	
Diode Test and Continuity Test		
Confirms to CE, IEC 61010, CAT-III 1000V, CAT-IV 600V		



Metravi DT-8250

Auto Power Off	
Peak Hold and [Data Hold facility
Display	3-3/4 Digits 3999 Counts Backlit LCD with analogue bargraph
Frequency Meas	urement while measuring current
Relative Measur	ement facility
DC Voltage	0 - 400m/4/40/400/1000V.
Accuracy	±1.0%
AC Voltage	0 - 4/40/400/1000V.
Accuracy	±1.2%
DC Current	0 - 400/2000A.
Accuracy	±3.0%
AC Current	0 - 400/2000A.
Accuracy	±3.0%
Resistance	0 - 400/4k/40k/400k/4M/40M Ω
Accuracy	±1.0%
Temperature	-20°C to 1000°C/-4°F to 1832°F
Accuracy	±3.0%
Frequency	10 - 100kHz (Through Terminal) 40Hz ~ 1kHz (Through Clamp)
Accuracy	±1.0%
Capacitance	0 - 4n/40n/400n/4μ/40μ/400μF
Accuracy	±3.5%
Duty Cycle	0.1 - 99.9%
Accuracy	±1.2%

Confirms to CE, IEC 61010, CAT-III 1000V, CAT-IV 600V



Auto-ranging D	DC/AC T-RMS Clamp meter	
Auto Power Off		
Peak Hold and	Data Hold facility	
Display	3-3/4 Digits 3999 Counts Backlit	
LCD with analogue bargraph Frequency Measurement while measuring current		
Relative Measu		
DC Voltage	0 - 400m/4/40/400/1000V.	
Accuracy	±1.0%	
AC Voltage	0 - 4/40/400/1000V T-RMS	
Accuracy	±1.2%	
DC Current	0 - 400/2000A.	
Accuracy	±3.0%	
AC Current	0 - 400/2000A T-RMS	
Accuracy	±3.0%	
Resistance	$0 - 400/4 \text{k}/40 \text{k}/400 \text{k}/4 \text{M}/40 \text{M}\Omega$	
Accuracy	±1.0%	
Temperature	-20°C to 1000°C/-4°F to 1832°F	
Accuracy	±3.0%	
Frequency	10 - 100kHz (Through Terminal) 40Hz ~ 1kHz (Through Clamp)	
Accuracy	±1.0%	
Capacitance	0 - 4n/40n/400n/4u/40μ/400μF	
Accuracy	±3.5%	
Duty Cycle	0.1 - 99.9%	
Accuracy		
Diode Test and Continuity Test		
Confirms to CE, IEC 61010, CAT-III 1000V, CAT-IV 600V		



Metravi Metraclamp-20

cuari ii	rotratiamp 20	
	e in INDIA, 40,000 Counts, 4-3/4 Digits with Analogue Bargraph	
Provides higher Resolution and Accuracy		
Fully protected A	.C/DC T-RMS Clamp Meter	
500V AC/DC Pro	tection on all ranges	
1000V AC/DC Pr	otection in Voltage range.	
Clamp Jaw Dia	52 mm	
Low Battery and	Over-range indication	
Data Hold & Peal	k Hold	
In-Rush Current I	Measurement	
Max / Min Record	d Facility	
Double Molded I	njection Body	
Auto Power Off		
In-Built Non Con	tact Voltage Detection	
DC Voltage	0 - 400m/4/40/1000V	
Accuracy	±0.1%	
AC Voltage	0 - 400m/4/40/750V T-RMS.	
Accuracy	±0.8%	
AC Current	0 - 400/1500A T-RMS.	
Accuracy	±3.0%	
DC Current	0 - 400/1500A	
Accuracy	±2.5%	
Resistance	0 - 400/4k/40k/400k/4M/40M Ω	
Accuracy	±0.5%	
Temperature	-100°C to 1000°C / -148°F to 1832°F	
Accuracy	±1.0%	
Frequency	0 – 40/400/4k/40k/400k/4M/ 40MHz	
Accuracy	±0.3%	
Duty Cycle	10.0 to 95.0%	
Accuracy	±0.5%	
Capacitance	0 - 400n/4000n/40μ/400μ/4m/40mF	
Accuracy	±3.0%	
Diode Test and Continuity Test		



Metravi Metraclamp-15

3-3/4 Digits 3999 Co	unts backin ECD Display
Jaw Dia of 52 mm	
Low Battery Indicatio	
Over range indication	1
Peak / Data Hold	
Non Contact Voltage	Detection
Auto Power Off	
DC Voltage:	0 - 400m/4/40/400/600V.
Accuracy	±0.8%
AC Voltage (T-RMS)	0 - 400m/4/40/400/1000V
Accuracy	±1.0%
DC Current	0 – 40 / 400 / 1000A DC
Accuracy	±2.8%
AC Current (T-RMS)	0 – 40 / 400 / 1000A DC
Accuracy	±2.8%
Resistance	0 - 400/4k/40k/400k/4M/ 40MΩ
Accuracy	±1.0%
Capacitance	0 - 4n/40n / 400n/4µ/40µ/ 400µ / 4m / 40mF
Accuracy	±3.0%
Frequency	4kHz
Accuracy	±1.5%
Temperature	-20°C to 760°C / -4°F to 1400°F
Accuracy	±3.0%
Diode & Continuity To	25†



Digital Ammeter

Confirms to CAT-IV 600V and CAT-III 1000V

Size - 96 x 96 mm. sq. 'or' 96 x 48 mm. sq. 'or' 72 x 72 mm. sq.

Display: 3-1/2 Digits 'or' 4-1/2 Digits LED Display

Ammeters for measuring AC and DC currents are available $\,$

Range: Any Single Range up to 2000A for 3-1/2 Digit Meters and any single range up to 20,000A for 4-1/2 Digits

For currents above 20A either a CT (for AC Current measurements) or Shunt (for DC Current measurements) is to be used

Auxiliary Power Supply: 230V AC 50Hz / 110V AC 50Hz / DC Auxiliary inputs also available (any one)

At the time of placing the order, please inform the current range, Shunt or CT value, auxiliary power supply, size, 3-1/2 digits / 4-1/2 digits display needs to be mentioned.

Digital Ammeter Controllers are also available





Digital Ammeter Controller

Metravi CE-0102AC2SP

Size - 96 x 96 mm. sq.

Display: 3-1/2 Digits

Can measure AC Voltage.

Range: Any Single Range up to 2000A for direct input to the meter via a CT 'or' KA rating through a CT input can be made available.

Can set single set point to activate a relay.

Potential free 1 NO+ 1NC Contact

Auxiliary Power Supply: 230V AC 50Hz / 110V AC 50Hz / DC Auxiliary inputs also available (any one)

At the time of placing the order, please inform the Current range, CTR value (if the input is through a CT), auxiliary power supply



Digital Anemometer

Metravi AVM-01

4 Digits Backlit LCD Display

Data Hold

Max / Avg. Record Function

Low Battery Indication

Over-range Indication

Auto Power Off

Displays Wind Speed, Air Temperature, Windchill & Beaufort Wind Scale

Air Velocity Displayed in m/sec, km/hr, knots, mph, ft/min

Air Velocity measurement up to 30m/sec

Air Temperature -10 to 50 Degree C

Wind-chill Display

Displays Beaufort Wind Scale Readings

METRAVI MOON WITH PROPERTY OF THE PROPERTY OF

Metravi AVM-02

Hand Held Pocket type Anemometer

Measures Air Speed, Air Flow (CMM/CFM)

Low Battery and Over range indication

Data Hold, Max / Min record function

4 Digits Backlit LCD Display with analogue bargraph

Range of Wind Speed: 0.8 to 40m/s with an accuracy of $\pm 2\,\%$

0.8 to 77.70 knots with an accuracy of $\pm 2\%$

1.4 to 144.0 km/hr with an accuracy of $\pm 2\%$

1.3-131.20 ft/s with an accuracy of $\pm 2\,\%$

0.90 - 90.00 mil/h with an accuracy of $\pm 2\%$ 78 - 7874 ft/min with an accuracy of $\pm 2\%$

76 - 7874 TVITIIIT WITH all accuracy Of ±2 /6

Range of Air Flow: 0 – 99990 CFM/CMM/9999 CMS



Metravi AVM-03

Hand Held Pocket type Thermo-Anemometer with Dew Point, Humidity measurements

USB PC Interface

Measures Air Speed, Air Flow (CMM/CFM) along with its temperature

Low Battery and Over range indication

Data Hold, Max / Min record function

4 Digits Backlit LCD Display with analogue bargraph

Range of Wind Speed: 0.8 to 40m/s with an accuracy of ±2%

0.8 to 77.70 knots with an accuracy of ±2%

1.4 to 144.0 km/hr with an accuracy of ±2%

1.3 - 131.20 ft/s with an accuracy of $\pm 2\%$

0.90 - 90.00 mil/h with an accuracy of ±2%

78 - 7874 ft/min with an accuracy of ±2%

Range of Air Flow: 0 – 99990 CFM / CMM / 9999 CMS

Ambient Temperature, Dew Point and Wet Bulb Temperature: -10 to 60° C / 14.0° to 140.0° F

Relative Humidity: 20 to 80%RH



Metravi AVM-04

Displays Air Velocity and Temperature at the same time

Highly Sensitive and accurate

Temperature sensor built-in with anemometer fan

Low Power Consumption

Data / Max. / Min. Hold facility

Auto Power Off

Low Friction Ball bearing vane wheel for high accuracy

Extra Large Dual LCD Display

Range of Wind Speed :

0.3 to 45m/s with an accuracy of ±3%

0.6 to 88.0 knots with an accuracy of ±3%

1.0 to 140.0 km/hr with an accuracy of ±3%

0 - 8800ft/min with an accuracy of $\pm 3\%$

Range of Temperature: 0° to 60.0°C / 32.0° to 140.0°F

Accuracy: ± 1.5°C / ± 2°F

Metravi AVM-05

Displays Air Velocity and Temperature at the same time

Has facility to measure wind flow also

Highly Sensitive and accurate

Temperature sensor built-in with anemometer fan

Low Power Consumption

Data Hold and Max / Min record facility

Auto Power Off

Low Friction Ball bearing vane wheel for high accuracy

20 point averaging is done for airflow measurement

Extra Large Dual LCD Display

Range of Wind Speed :

0.4 to 30m/s with an accuracy of $\pm 3\%$

0.8 to 58.0 knots with an accuracy of ±3%

1.4 to 108.0 km/hr with an accuracy of $\pm 3\,\%$

80 - 5900ft/min with an accuracy of $\pm 3\%$ 0.9 to 67 MPH with an accuracy of $\pm 3\%$

Range of Air Flow:

0 to 9999 CFM with an accuracy of ±3%

0 to 9999 CMM with an accuracy of ±3%

Range of Temperature: -10° to 60.0° C / 14.0° to 140.0° F

Accuracy: ± 3.0°C/±6°F



Metravi AVM-07

Metallic Fan Blade.

Highly sensitive and accurate instrument with easy-to use design

In-built sensor for Temperature Measurement.

Low Power Consumption with Low battery indication.

Data Hold and Max./Min. Hold facility.

Selectable °C / °F Scales.

Auto Power Off.

Auto Power Off Disability Function

Range of Wind Speed: 1.0 to 30m/s with an accuracy of ±3%

1.9 to 58.0 knots with an accuracy of ±3%.

3.6 to 108.0 km/hr with an accuracy of ±3%.

2.2 to 67.0 MPH with an accuracy of ±3%. 196 to 5900 ft/min with an accuracy of ±3%.

Range of Temperature: -10° to 60.0°C / 14.0° to

140.0°F Accuracy: ± 1.5°C / ± 3.0°F.

Confirms to CE.



Digital Anemometer with Infra Red Thermometer Model AVM-08

Digital Anemometer with Air flow and Infra red temperature measurement facility

Simultaneous display of Air temperature and velocity

CFM/CMM Thermo-Anemometer + Infra Red Thermometer

Max / Min / Avg value measurement with time stamp

Low battery indication and Auto Power Off

Simultaneous display of air flow or air velocity with temperature

Easy to set Area dimensions

20 Point average for air flow

Super Large Backlit LCD Display

3% velocity accuracy via low friction 2.83" Dia ball bearing vane wheel on 3.9 ft (120cm) cable

Range of Wind Speed:

0.4 to 30m/s with accuracy of ±3%

0.8 to 58.0 knots with accuracy of ±3%

1.4 to 108.0 km/hr with accuracy of ±3%

80 - 5900ft/min with accuracy of ±3%

0.9 to 67 MPH with accuracy of ±3%

Range of Air Flow:

0 to 9999 CFM with an accuracy of ±3%

0 to 9999 CMM with an accuracy of ±3%

Range of Temperature: -10° to 60.0°C/14.0° to 140.0°F

Accuracy: ± 1.5 °C / ± 2 °F

Infra Red Temperature: -50 to 260°C

Distance to sighting ratio: 8:1



Digital Anemometer with Differential Pressure Meter Model AVM-09

0.8 to 58.0 knots with an accuracy of ±3%.

1.4 to 108.0 km/hr with an accuracy of ±3%.

80 - 5900ft/min with an accuracy of ±3%.

0.9 to 67 MPH with an accuracy of ±3%.

Range of Air Flow:

0 to 9999 CFM with an accuracy of ±3%. 0 to 9999 CMM with an accuracy of ±3%.

Range of Temperature: 0 ~ 50°C

Accuracy : ± 1°C / ± 2°F.

Unit of measurement of pressure: psi, inH2O, bar, mbar, kPa, inHg, mmHg, ozin, ftH20, cmH20, kgcm.

Max / Min / Avg value recording.

Display: Dual LCD Backlit Display.

Range in Manometer mode:

inH20: 0 - 138.3 psi: 0 - 5.

mbar: 0 - 344.7 kPa: 0 - 34.47.

inHg: 0 - 1.018 mmHg: 0 - 258.5. ozin: 0 - 80 ftH20: 0 - 11.53.

cmH20: 0-351.5 kgcm: 0-0.351.

bar: 0 - 0.344 Accuracy: ±0.3%FSO.

Repeatability: ±0.2% (Max.+/-0.5% FSO).

Linearity/Hysteresis: ±0.29% FSO.

Complete with carrying case, instruction manual and battery.



Digital Hotwire Anemometer AVM-10

Measures Low velocity of Air

Display: Dual LCD Display

Measures Air velocity and Temperature

Air Velocity is measured using Glass Bead Thermistor

Temperature is measured using Precision Thermistor

Data Hold to freeze displayed data

MAX / MIN / AVG Recording facility

USB PC Interface Facility

Auto Power Off

Air Velocity Range in m/s: 0.1 to 25.0 m/s

Air Velocity Range in km/h: 0.3 to 90.0km/h

Air Velocity Range in mph: 0.2 to 55.8 mile/h

Air Velocity Range in knots: 0.2 to 48.5 knots

Air Velocity Range in ft.min: 20 to 4925 ft/min

Accuracy: ± 5%

Temperature Range: 0°C to 50°C / 32°F to 122°F

Accuracy: ± 1%



Digital Anemometer with Differential Pressure Meter Model AVM-09

Displays Air Velocity and Temperature at the same time With In-Built Manometer to measure differential pressure

Has facility to measure wind flow also

Highly Sensitive and accurate Temperature sensor built-in with anemometer fan

Low Power Consumption

Data Hold and Max / Min record facility

Low Friction Ball bearing vane wheel for high accuracy

20 point averaging is done for airflow measurement

Extra Large Dual LCD Display

Range of Wind Speed:

0.4 to 30m/s with an accuracy of ±3%



Metravi DCM-1502

Easy to read LCD Display 3-1/2 Digits 1999 Counts

High measuring Accuracy

Measurements possible even under strong magnetic field

 $0 - 200 \text{p}/2 \text{n}/20 \text{n}/200 \text{n}/2 \mu/20 \mu/200 \mu/$

LSI Circuit Provides high reliability and durability

Light Weight and compact construction

 $2000 \mu / 20000 \mu F$

± 0.5% Accuracy

Range





Digital Clamp Meter

Metravi DT-625

3999 Counts 3-3/4 D	igits Backlit Display
Bandwidth 2kHz	
T-RMS Measurements	S
Data Hold Function	
Overload and Low Ba	attery Indication
Clamp Jaw Dia 33mr	n
DC Voltage	0 - 400m/4/40/400/600V DC
Accuracy	±0.8%
AC Voltage (T-RMS)	0 - 4/40/400/600V AC
Accuracy	±1.2%
AC Current (T-RMS)	0 - 4/400/600A AC
Accuracy	±2.5%
Resistance	$0 - 400/4 \text{k}/40 \text{k}/400 \text{k}/4 \text{M}/40 \text{M}\Omega$
Accuracy	±1%
Frequency	4Hz ~ 4MHz
Accuracy	±0.2%
Capacitance	0 - 40n/400n/4u/40u/400u/4mF
Accuracy	±3%
Temperature	-20 to 400°C
Accuracy	±2%
Diode Test and Continuity Test Facility	



Metravi DT-115

Display	Backlit liquid crystal display (LCD)
Maximum display	5999 (3 5/6) bit automatic polarity display;
Auto-Ranging, T-RMS	Measurements
Measurement method	: double integral A/D conversion
Sampling rate	about 3 times per second
Over-range displa	The highest position shows "OL"
Low voltage display	" 🖅 "symbol appears
Non Contact Voltage [Detector
Flashlight to access da	rk areas
Data Hold to Freeze D	isplayed Data
Relative Measurement	
DC Voltage	0 - 6 / 60 / 600 / 1000V DC
Accuracy	±0.5%
AC Voltage (T-RMS)	0 - 6/60/600/750V AC
Accuracy	±0.8%
AC Current (T-RMS)	0 – 6/60/600A AC
Accuracy	±2%
Resistance	$0-600/6$ k/60k/600k/6M/40M Ω
Accuracy	±0.8%
Capacitance	0 - 60n/600n/6u/60u/600u/6m/ 30mF
Accuracy	±3.5%
Frequency	0 – 10/100/1k/10k/100k/1M/10MHz
Accuracy	±0.1%
Temperature	-20 to 1000 Degree C
Accuracy	±1%
Square Wave Output	50Hz to 5000Hz
Diode & Continuity Tes	st.



Metravi DT-115A

6000 Counts Backlit	LCD Display
Built-in Flashlight to	access dark Areas
Non Contact Voltag	e Detection
Simple to use	
Just provide the inpu signal and displays t	ut and the instrument detects the he parameter
No Selection require	ed, Just provide Input
Automatic Selection Capacitance, Diode	of AC/DC Voltage, Resistance, Test
T-RMS Measuremen	ts
DC Voltage	0 - 6/60/600V
Accuracy	±0.5%
AC Voltage T-RMS	0 - 6/60/600V
Accuracy	±0.5%
AC Current T-RMS	0 - 60 / 600A
Accuracy	±2%
Resistance	$0-600/6$ k/60k/600k/6M/60M Ω
Accuracy	±0.8%
Capacitance	0 – 10n/100n/1u/10u/100u/1m /10m/60mF
Accuracy	±3.5%
Diode Test and Cont	tinuity Test Facility



Metravi DT-225

Auto and Manual Ranging		
Display	3-3/4 Digits 3999 Counts Backlit LCD	
Low Battery and Overload Indication		
Data Hold, Relative Measurement		
Non Contact type Voltage Detector		
600V AC/DC Pro	tection on all ranges	
Clamp Jaw Dia	30mm	
DC Voltage	0 - 400m/4/40/400/600V	
Accuracy	±0.8%	
AC Voltage	0 - 4/40/400/600V	
Accuracy	±1.8%	
AC Current	0 – 40/400A	
Accuracy	±2.5%	
Resistance	$0 - 400/4 k/40 k/400 k/4 M/40 M\Omega$	
Accuracy	±1.0%	
Capacitance	0 – 40n/400n/4μ/40μ/100μF	
Accuracy	±3%	
Frequency	0 - 10 ~ 10kHz	
Accuracy	±1.5%	
Temperature	-20 to 760°C / -40°F to 1400°F	
Accuracy	±3%	
Diode and Continuity Test		
Confirms to CAT-III 600V		



Display	6000 Counts LCD
T-RMS	
Auto Power Off	
Flame Sensor Current	measurement
Relative Measuremen	t
Clamp Jaw Dia	37.5mm
AC Voltage (T-RMS)	0 - 600mV/6/60/600/750V AC
Accuracy	±0.8%+5
DC Voltage	0 -600mV/6/60/600/1000V DC
Accuracy	±0.5%+3
AC Current (T-RMS)	0 - 60 / 600 / 1000A
Accuracy	±2.0%+30
AC Current (from terminal)	0- 600μ / 6000μΑ
Accuracy	±0.8%+10
DC Current (from terminal)	0- 600μ / 6000μΑ
Accuracy	±0.8%+10
Resistance	0 – 600/6k/60k/600k/6M/60MΩ
Accuracy	±0.8%+3
Temperature	-20 to 1000°C
Accuracy	±1.0%+5
Capacitance	0 – 60n/600n/6μ/60μ/600μ/ 6000μF
Accuracy	±3.5%+20
Frequency	0 – 10/100/1k/10k/100k/1M/ 20MHz
Accuracy	±0.1%+3
Duty Cycle	0.1% to 99.9%
Diode Test	
Audible Continuity Te	est



Metravi DT-1150A

Display	3 1/2 Digit (2000 Counts) LCD
DATA HOLD	
Diode Test & C	ontinuity Test
500V DC/AC Pr	otection on all ranges
Jaw Opening	Approx. 60mm (Suitable For Conductor of 40mm Diameter)
Over Range Ind	ication
Overload Protec	ction
Low Battery Ind	ication
CE CAT III 600V	,
AC Current	0 - 20 / 200 / 1000A
Accuracy	3%
DC Voltage	0 - 200mV / 2 / 20 / 200 / 1000V
Accuracy	0.8%
AC Voltage	0 - 2 / 20 / 200 / 750V
Accuracy	1.5%
Resistance	0 - 200 / 2k / 20k / 200k / 2M Ω
Accuracy	1.5%
Capacitance	0 - 9.999nF / 99.99nF / 999.9nF / 9.999µF / 99.99µF / 999.9µF
Accuracy	3%
Frequency	0 - 10Hz / 100Hz / 1kHz / 10kHz / 100kHz / 1MHz / 10MHz
Accuracy	0.3%
	·



Metravi DT-1150

Display	3 1/2 Digit (2000 Counts) LCD
DATA HOLD	
Diode Test & Cor	ntinuity Test
500V DC/AC Prof	tection on all ranges
Jaw Opening	Approx. 60mm (Suitable For Conductor of 40mm Diameter)
Over Range Indic	ation
Overload Protecti	on
Low Battery Indic	ation
CE CAT III 600V	
AC Current	0 - 20/200/1000A
Accuracy	3%
DC Voltage	0 - 200mV/2/20/200/1000V
Accuracy	0.8%
AC Voltage	0 - 200/750V
Accuracy	1.5%
Resistance	0 - 200/2k/20k/200k/2M/20MΩ
Accuracy	1.5%



Metravi DT-1250

Auto Power Off		
Data Hold and Maximum Hold Facility		
Double molded body with rubber coating		
Clamp Jaw Size	30mm	
Display	3-1/2 Digits 1999 Counts Backlit LCD	
DC Voltage	0 - 200m/2/20/200/600V.	
Accuracy	±0.8%	
AC Voltage	0 - 200m/2/20/200/600V.	
Accuracy	±1.5%	
AC Current	0 - 20/200/100A.	
Accuracy	±2.5%	
Resistance	0 - 200/2k/20k/200k/2M/20MΩ	
Accuracy	±1.0%	
Diode Test and Continuity Test		
Confirms to CE, IEC 61010, CAT-III 600V		
Overload Protection: upto 500V DC / AC RMS in all ranges		





Auto Power Off	
Data Hold Facility	1
Double molded b	ody with rubber coating
Clamp Jaw Size	30mm
Display	3-3/4 Digital 3999 Counts Backlit LCD
DC Voltage	0 - 400m/4/40/400/600V.
Accuracy	±0.8%
AC Voltage	0 - 400m/4/40/400/600V.
Accuracy	±0.8%
AC Current	0 - 40/400/1000A.
Accuracy	±2.5%
Resistance	0 - 400/4k/40k/400k/4M/40MΩ
Accuracy	±1.0%
Temperature	-20°C to 1000°C / -4°F to 1832°F
Accuracy	±3.0%
Frequency	0 - 5/50/500/5K/50K/500K/5M/10MHz
Accuracy	±1.2%
Capacitance	0 - 40n/400n/4μ/40μ/100μF
Accuracy	±3.0%
Duty Cycle	0.5 - 99.0%
Accuracy	±1.2%
Diode Test and C	ontinuity Test
Confirms to CE, I	EC 61010, CAT-III 600V

Overload Protection of 250V DC/AC RMS in Resistance, Temperature, Frequency, Duty Cycle, Capacitance, Diode and audible continuity test range

Metravi DT-3150

Auto Power Off	
Data Hold Facility	
Data Hold and Relat	rive Measurement
Auto-ranging	
Clamp Jaw Size	55mm
Display	3-3/4 Digital 3999 Counts Backlit LCD
DC Voltage	0 - 4m/40/400/1000V.
Accuracy	±0.5%
AC Voltage	0 - 400m/4/40/400/1000V.
Accuracy	±1.0%
AC Current	0 - 40/400/1000A.
Accuracy	±2.5%
Resistance	0 - 400/4k/40k/400k/4M/40MΩ
Accuracy	±1.0%
Frequency	0 - 5/50/500/5K/50K/ 500K/5M/10MHz
Accuracy	±1.2%
Capacitance	0 - 40n/400n/4μ/ 40μ/100μF
Accuracy	±3.0%
Duty Cycle	0.5 - 99.0%
Accuracy	±1.2%
Diode Test and Con	tinuity Test

Confirms to CAT III 1000, CAT IV 600V IEC 1010-1 and UL 3111-I Standards

Overload Protection of 1000V DC/AC RMS in Resistance, Frequency, Diode and Continuity Test Ranges



Metravi DT-2255

Auto Power Off	
Data Hold and Relative Measurement	
Auto-ranging	
Clamp Jaw Size	55mm
Display	3-3/4 Digits 3999 Counts Backlit LCD
DC Voltage	0 - 4/40/400/1000V
Accuracy	±0.5%
AC Voltage	0 -400m/4/40/400/1000V
Accuracy	±1.0%
AC Current	0 - 400/1000A.
Accuracy	±2.5%
Resistance	0 - 400/4k/40k/400k/4M/40MΩ
Accuracy	±1.0%
Frequency	0 -5/50/500/5k/50k/500k/5M/10MHz
Accuracy	±1.2%
Duty Cycle	0.5 to 99.0%
Accuracy	±1.2%
Diode test and Continuity Test	
Confirms to CAT III 1000, CAT IV 600V IEC 1010-1 and UL	

3111-I Standards

Overload Protection of 1000V DC/AC RMS in Resistance, Frequency, Diode and Continuity Test Ranges.



Metravi Metraclamp-10

Auto Power Off		
Data Hold, Relative Measurement		
Auto-ranging		
Non Contact Voltage Detector		
Clamp Jaw Size	52mm	
Display	3-3/4 Digits 3999 Counts Backlit LCD	
DC Voltage	0 -400m/4/40/400/1000V.	
Accuracy	±0.8%	
AC Voltage	0 -4/40/400/1000V.	
Accuracy	±1.5%	
AC Current	0 –40/400/1000A.	
Accuracy	±2.2%	
Resistance	0 - 400/4k/40k/400k/4M/40M Ω	
Accuracy	±1.0%	
Frequency	0 – 9.999/99.99/999.9/9.999K/99.99 K/999.9K/9.999MHz	
Accuracy	±1.2%	
Duty Cycle	0.1 to 99.9%	
Accuracy	±1.2%	
Capacitance	0 – 40n/400n/4u/40u/100uF	
Accuracy	±3%	
Diode test and Continuity Test		
C ("		

Confirms to CAT III 1000, CAT IV 600V, IEC 1010-1 and UL 3111-I Standards

Overload Protection of 600V DC/AC RMS in Resistance, Frequency, Diode and Continuity Test Ranges.



Auto Power Off	
Data Hold	
Auto-ranging	
Clamp Jaw Size	57mm
Display	3-3/4 Digits 3999 Counts LCD
DC Voltage	0 - 4/40/400/1000V.
Accuracy	±1.0%
AC Voltage	0 - 400m / 4 / 40 / 400 / 1000 V
Accuracy	±1.5%
AC Current	0 – 40 / 400 / 2000A.
Accuracy	±2.5%
Resistance	0 - 400 / 40k / 400k / 4M/40M.Ω
Accuracy	±1.0%
Capacitance	0 – 40n / 400n / 4μ / 40μ / 100μF
Accuracy	±3.0%
Frequency	0 – 5/50/500/5k/50k/500k/5M/ 10MHz
Accuracy	±1.2%
Duty Cycle	0.5% to 99.0%
Diode test and Continuity Test	
Confirms to CAT Standards	II 600, IEC 1010-1 and UL 3111-I
	on of 500V DC/AC RMS in Resistance, and Continuity Test Ranges.



Digital Clamp Meter with Wireless PC Interface Model DT-5250W

Auto / Manual Ra	anging	
T-RMS AC/DC Clamp Meter with Wireless PC Interface		
Data Hold and Peak Hold facility		
Auto Power Off		
Clamp Jaw Dia	30mm	
Overload and Low Battery Indication		
Display	3-3/4 Digits 3999 Counts Backlit LCD	
DC Voltage	0 - 400m / 4 / 40 / 400 / 600V	
Accuracy	±0.8%	
AC Voltage	0 – 400m / 4 / 40 / 400 / 600V T-RMS	
Accuracy	±1.0%	
DC Current	0 – 40 / 400 / 1000A	
Accuracy	±2.8%	
AC Voltage	0 – 40 / 400 / 1000A T-RMS	
Accuracy	±2.8%	
Resistance	0 – 400 / 4k / 40k / 400k / 4M / 40MΩ	
Accuracy	±1.0%	
Capacitance	0 – 4n / 40n / 400n / 4μ / 40μ / 400μ / 4m / 40mF	
Accuracy	±3.0%	
Frequency	0 – 4kHz	
Accuracy	±1.5%	
Temperature	-40 - 1000°C / -40°F to 1832°F	
Accuracy	±2.5%	
Continuity Buzzer and Diode Test		
Confirms to IEC 61010 CAT III 600V / CAT II 1000V		



Metravi DT-525

T-RMS Clamp Meter	
Auto Power Off	
Data Hold & Peak Hold Facility	
Clamp Jaw Size	30mm
Display	3-3/4 Digital 3999 Counts Backlit LCD
DC Voltage	0 - 400m/4/40/400/600V.
Accuracy	±0.8%
AC Voltage	0 - 400m/4/40/400/600V T-RMS.
Accuracy	±1.0%
AC Current	0 - 40/400/1000A T-RMS.
Accuracy	±2.8%
Resistance	0 - 400/4k/40k/400k/4M/40MΩ
Accuracy	±1.0%
Temperature	-40°C to 1000°C / -40°F to 1832°F
Accuracy	±2.5%
Frequency	0 - 4KHz
Accuracy	±1.5%
Capacitance	0 -4n/40n/400n/4µ/40u/400µ/4m/40mF
Accuracy	±3.0%
Diode Test and Continuity Test	
Confirms to CE, IEC 61010, CAT-III 600V	



Digital Clamp On Power Meter

Metravi 107F

Features 10000 Count digital display	
Active Backlit, Large scale display	
Non Contact Voltage Detection (None Con-	tact Voltage)
Analog Bar graph	
True RMS reading on AC and AC+DC mode	e
Auto Flash Light when Clamping	
Auto AC/DC 1000 Amps capability and sele	ection
Auto AC/DC 1000 Volts capability and selection	ction
Auto Ohms/Continuity/Diode selection	
Power and Power factor Measurement	
Total Harmonics Distortion and Harmonics I	DC, 1 to 25
Phase Rotation Indication	
AC Current via Flexible Current Probe	
100K Ohms Resistance capability	
Continuity Beeper	
Frequency Counter	
Capacitance capability	
°C/°F Temperature Function	
Smart Data Hold	
Peak Hold	
Inrush Current	
DCA Auto-Zero Key	
Min Max Hold	
Low Pass Filter	
Auto Power Off	
Up to 42mm dia. (1000MCM) Conductor	
Bus bar size 62mm x 12mm	
4 feet Drop Proof	
Temp. Adaptor bead probe included	
Deluxe Carrying Case	
Hand Guard & Stream Line Designed	
Convenient Battery Door	
CAT IV 600V /CAT III 1000V Safety Standard	d





Metravi 307

T-RMS AC Clamp On Power Clamp		
Auto Power Off		
Live Wire Detection / Non Contact Voltage Detector		
Min / Max and Average Recording Facility		
Phase Sequence Indication		
Data Hold, Peak Hold & Relative Measuring Facility		

Electronic Overload Protection

Measures KW, KVA, KVAr, PF, Energy for Single Phase Loads

Measures KW, KVA, KVAr, PF, Energy for Single Phase Loads
Measures Active Power and Power Factor for Three
Phase Loads

Phase Loads		
Clamp Jaw Size	56mm	
Display	6000 Counts Backlit LCD	
AC Voltage	0 - 60/600V. T-RMS	
Accuracy	±1.0%	
AC Current	0 - 600/1500A. T-RMS	
Accuracy	±2.5%	
Frequency	0 - 200 / 2kHz	
Accuracy	±1%	
Active Power	10W ~ 600kW	
Accuracy	±2.5%	
Horse Power	0.01HP ~ 600HP	
Accuracy	±2.5%	
Apparent Power	10kVA ~ 600kVA	
Accuracy	±2.5%	
Reactive Power	0 ~ 300kVAr	
Accuracy	±2.5%	
Electrical Energy	0.01 ~ 9999kWh	
Accuracy	±2.5%	
Power Factor	0.3 ~ 1.00	
Accuracy	±2.5%	
Total Harmonic Distor- tion	0.00 ~ 0.99	
Accuracy	±2.5%	
Complies with EN 61010-I (2000 Version), CAT III 600V		



Metravi 607

	and Balanced Three Phase System.	
Harmonic Analysis of Voltage and Current (1 to 50th order).		
True RMS measurement of V with 0.5% of reading basic accuracy.		
True RMS measurement of A with 1% of reading basic accuracy		
Graphic Waveform of Voltage	e and Current	
Graphic Phasor Diagram		
Transient Detection and Logg	ing of Swell, Dip, and Outage.	
Fast peak function (39µs for 5	50 Hz, 33µs for 60Hz).	
Active (W, KW, HP), reactive (KVA) power	(VAR, KVAR) and apparent (VA,	
Power factor (PF), phase angle ((Φ), and energy (WH, KWH).	
Measurement of balanced 3Φ_Power Quality.		
Programmable PT ratio from 1 to 3000		
Hold functions.		
Auto power off function in 15 minutes.		
True RMS Value (V & I)		
Maximum Demand (MD in W	/, KW, MW) with	
programmable Period		
Display of 25 Harmonics in or		
Optically isolated RS-232C Int	terface	
Smart Datalogging		
Graphic Phasor Diagram Capt	ture 129	
Transient Events		
Clamp Jaw Dia	55mm	
Realtime Output of Waveform P at command Large Dot Matrix L	Power Parameters and Harmonics .CD Display with Backlit.	
AC Current	4.0 – 1500.0A	
Accuracy	±0.5%	
AC Voltage	4.0 – 600.0V	
Accuracy	±0.5%	
Power Factor	0.000 - 1.000	
Accuracy	±0.04	
Phase Angle	-180 to +180°	
Accuracy	±1°	
Crest Factor	1.00 to 99.99	
Accuracy	±5%	



Metravi 307N

Measures Power and Energy for single phase and three		
_phase loads		
Auto-ranging		
Data Logging up to 99 Data		
Sleep Mode		
Clamp Jaw Dia	56mm	
Confirms to CAT III 600V, IEC 61010, CAT IV 300V		
Non Contact Voltage Detector		
Data Hold, Max / Min record		
USB PC Interface		
Display	4 digits Triple Backlit LCD Display with analogue bargraph	
AC Voltage	0 – 100 / 400 / 750V T-RMS	
Accuracy	±1.2%	
AC Current	0 – 40 / 100 / 400 / 1000A T-RMS	
Accuracy	±2.0%	
Active Power	0.01kW – 750kW	
Accuracy	±3.0%	
Apparent Power	0.01kVA – 750kVA	
Accuracy	±3.0%	
Reactive Power	0.01kVAR – 750kVAR	
Accuracy	±4.0%	
Power Factor	0.3 – 1 (Capacitive / Inductive)	
Accuracy	±0.02%	
Phase Angle	0°- 90°	
Accuracy	±2°	
Frequency	50Hz – 200Hz	
Active Energy	0.001 – 9999kWh	
Accuracy	±3.0%	
Temperature	-50° - 1300°C	



Digital Earth Resistance Tester

10.00 – 9999k ±1%

Metravi ERT-1501

kW / kVA / kVAr

Accuracy

Data Hold facility		
Displays test result and battery voltage on the same screen		
LOCK Button for continuous HANDS FREE measurement		
Both Earth Resistance and Earth Resistivity can be measured		
Can be used in 4 Terminal and 3 Terminal configurations		
Display	4 Digits EXTRA LARGE Backlit	
Display	Dual LCD Display	

Display	4 Digits EXTRA LARGE Backlit
	Dual LCD Display
Earth Resistance Range	0 - 10/100/1000 Ω
Accuracy	±3%
Low Resistance Range	0 - 200 kΩ
Accuracy	±1%
DC Voltage	0 - 1000V
Accuracy	±0.8%
AC Voltage	0 - 750V
Accuracy	±1.2%
Complies with CE, CAT-III 1000V	

Complete with Testing Kit

Re-Chargeable Battery and Battery Charger can be provided at extra cost



Metravi ERT-1502

Data Hold facility

Displays test result and battery voltage on the same screen LOCK Button for continuous HANDS FREE measurement

LOCK Button for continuous HANDS FREE measurement

Both Earth Resistance and Earth Resistivity can be measured

Can be used in 4 Terminal and 3 Terminal configurations

Can be used in 4 ferminal and 5 ferminal configurations	
Display	4 Digits EXTRA LARGE Backlit Dual LCD Display
Earth Resistance Range	0 - 20/200/2000 Ω
Accuracy	±3%
Low Resistance Range	0 - 200 kΩ
Accuracy	±1%
DC Voltage	0 - 1000V
Accuracy	±0.8%
AC Voltage	0 - 750V
Accuracy	±1.2%
Complies with CE, CAT-III 1000V	
Complete with Testing Kit	

Re-Chargeable Battery and Battery Charger can be provided at extra cost



Digital IC Tester

Metravi DICT-2040

Self Diagnosis		
Identifies Unknown model number of Devices		
Measures more than 2000 kinds of devices		
Tests 54 / 74 series TTL		
Tests 4000 and 4500 seri	ies CMOS	
40 Pin capability		
Control	16 key tact switch keypad with dual tone sound indication	
Display	6 Digit LED Display	
Test Socket	40 pin ZIF Socket	
Library of ICs	TTL54 Series, TTL55 Series, TTL74 Series, TTL75 Series, CMOS14 Series, CMOS40 Series, Optical Coupler Series, LED Display Series, RAM Series, SCM Series, CPU Peripheral Series	
Auxiliary Power Supply	220V AC 50Hz	



Digital Frequency Counter

Metravi FC-2700

Bench Type		
8 Digit RED LED Display		
Dual Channel Input		
Range	up to 2.7GHz	
Resolution	100Hz	
Accuracy	±1%	
Sensitivity: 20mV rms up to 8MHz / 30mV rms up to 10MHz / 20mV rms up to 80Hz/ 30mV rms up to 2.7GHz		
Auxiliary Power Supply 220V AC 50Hz		



Digital Frequency Meter

Metravi CE-500F

Microprocessor based 4 digit display.

Available for ranges: 99.99Hz, 999.9 Hz, 10KHz and 100KHz ranges.

Available in 96 * 96 and 96*48 mm Bezel sizes.

Auxiliary Power Supply: 230V AC 50Hz / 110V AC 50Hz / DC Auxiliary inputs also available



Digital Insulation Resistance Tester

Metravi DIT-99A

Battery Cum Mains Operated		
Data Hold Function		
Fault Protection, Buzzer Alarms if short circuit		
Display	3-1/2 Digits 1999 Counts LCD	
Low Battery Indication		
Test Voltage 100V		
Insulation Resistance Range 200M Ω		
Accuracy	±4%	



Metravi DIT-99B

Battery Cum M	ains Operated
Data Hold Fund	tion
Fault Protection, Buzzer Alarms if short circuit	
Display	3-1/2 Digits 1999 Counts LCD
Low Battery Indication	
Test Voltage 250V	
Insulation Resistance Range 200M Ω	
Accuracy	±4%



Metravi DIT-99C

Battery Cum Mains Operated

Data Hold Function

Fault Protection, Buzzer Alarms if short circuit

Display 3-1/2 Digits 1999 Counts LCD

Low Battery Indication

Test Voltage 500V

Insulation Resistance Range 1000M Ω

Accuracy ±4%





Metravi DIT-99D

Battery Cum Mains Operated			
Data Hold Fun	Data Hold Function		
Fault Protection, Buzzer Alarms if short circuit			
Display	3-1/2 Digits 1999 Counts LCD		
Low Battery Indication			
Test Voltage 1000V			
Insulation Resistance Range 2000M Ω			
Accuracy	±5%		



Metravi DIT-910

Metravi Dii-3	10	
Hand Held Easy to use instrument		
Extra Large Backlit LCD Display 3-1/2 Digits		
Data Hold Function		
Battery cum Mains Operated		
Over-range and Low Batt	tery Indication	
Test Voltage	250V / 500V / 1000V	
	200MΩ @ 250V	
Measuring Range	200MΩ @ 500V	
	2000MΩ @ 1000V	
Accuracy	±4%	
Measures DC Voltage	0 – 1000V	
Accuracy	±0.5%	
Measures AC Voltage	0 – 750V	
Accuracy	±1%	
Low Resistance	0 – 2kΩ	
Accuracy	±0.8%	
Continuity Test		



Metravi DIT-321

Multimeter with Insulation Resistance Tester		
3999 Counts, Backlit LCD Display		
Data Hold Facility		
Battery Operated		
Test Voltage	250V / 500V / 1000V	
Auto-ranging for	Insulation Resistance up to $40G\Omega$	
Test Voltage can be rated voltage	pe varied from 90% to 110% of	
DC Voltage	0 - 400mV / 4 / 40 / 400 / 1000V	
Accuracy	± 0.5%	
AC Voltage	0 - 4 / 40 / 400 / 700V	
Accuracy	± 0.8%	
DC Current	0 – 40mA / 400mA	
Accuracy	± 0.8%	
AC Current	0 – 40mA / 400mA	
Accuracy	± 1%	
Resistance	$0-400$ / 4k / 40k / 400k / 4M / 40M $\!\Omega$	
Accuracy	± 0.8%	
Capacitance	0 – 40nF / 400nF / 4μ / 40μF	
Accuracy	± 3%	
Frequency	0 - 40 / 400 / 4k / 40k / 400k / 4MHz	
Accuracy	± 0.5%	
Diode & Audible Continuity Test Facility		



Metravi DIT-912

Display

Operation

Large Backiit Display
Displays test voltage and insulation resistance being measured, Battery Voltage and Voltage being mea- sured, at the same time.
Data Hold Facility
Double Injection Molded Body

3-1/2 Digits 1999 Counts Dual Extra

Anti-Slip Splash proof body

Locking Facility that locks the output voltage while continuous Insulation Resistance test For Hands Free

Insulation Resistance -	200M Ω at 250V
	200MΩ at 500V
	2000M.Ω at 1000V
Accuracy	±3%
Low Resistance	0 - 200Ω / 200kΩ
Accuracy	±1%
DC Voltage	0 - 1000V
Accuracy	±0.8%
AC Voltage	0 - 750V
Accuracy	±1.2%
Audible Continu	ity Test Facility
Confirms to CE,	EN 61010-1



Metravi DIT-909

Test insulation of wires, cables, transformers, motors, surge arrestors and generators

Datton	Onerstad
Ballery	Operated

Comparator Function

USB PC Interface

Measures PI and DAR

Has Timer Function to set between 1-10min

Locking Facility for measurement

Full Self Test for internal evaluation

Auto Power Off

Data Hold

Internal Memory to store 99 Readings

Low Battery and High Voltage Indication

Test Voltage can be varied from 50% to 120% in steps of 10%

of 10%	
Test Voltage Range	50V / 100V / 250V / 500V / 1000V
Insulation Resistance Range	$0.01 \text{M}\Omega$ to $200 \text{G}\Omega$
Leakage Current measurement	10 – 2000μΑ
Low Resistance	0.01 to 100Ω
General Resistance	$0.01 k\Omega$ to $1000 k\Omega$
DC Voltage	0 – 600V DC
AC Voltage	0 – 600V AC T-RMS
Frequency	45 – 450Hz
Capacitance	100pF – 10μF
With Remote Test Probe	



Low power consumed CMOS double integral A/D transforming IC, auto-checking to zero, auto-displaying polarity, displaying when low or over battery.

LCD: 3.5 digits big screen display, the max show value is 1999.

Has function of holding data and displaying signal.

Can use rotating switch when testing voltage.

High voltage is on the rails when LED is on.

	g	
Displaying when low battery.		
Scale	0-20G Ω . Transforming scale automatically	
Test Voltage	250V / 500V / 1000V / 2500V	
	2000MΩ @ 250V	
Insulation Resistance Range	20GΩ @ 500V	
	20GΩ @ 1000V	
	20GΩ @ 2500V	
Accuracy	±3%	



Metravi DIT-322

Multimeter with Insulation Resistance Tester		
3999 Counts,	Backlit LCD Display	
Data Hold Fac	ility	
Battery Opera	ted	
Test Voltage	500V / 1000V / 2500V	
Auto-ranging	for Insulation Resistance up to $40G\Omega$	
Test Voltage car	be varied from 90% to 110% of rated voltage	
DC Voltage	0 - 400mV / 4 / 40 / 400 / 1000V	
Accuracy	± 0.5%	
AC Voltage	0 - 4 / 40 / 400 / 700V	
Accuracy	± 0.8%	
DC Current	0 – 40mA / 400mA	
Accuracy	± 0.8%	
AC Current	0 – 40mA / 400mA	
Accuracy	± 1%	
Resistance	$0-400$ / 4k / 40k / 400k / 4M / 40M $\!\Omega$	
Accuracy	± 0.8%	
Capacitance	$0-40 nF / 400 nF / 4 \mu / 40 \mu F$	
Accuracy	± 3%	
Frequency	0 – 40 / 400 / 4k / 40k / 400k / 4MHz	
Accuracy	± 0.5%	
Diode & Audible Continuity Test Facility		



Metravi DIT-921

Designed to following safety standards: IEC 61010-1 (CAT IV 600V Pollution degree 2) IEC 61010-031 (Requirements for hand-held probes)

4	
Insulation test range	$0.005 \text{M}\Omega$ to $60 \text{G}\Omega$
Insulation test voltages	500 V,1000V,2500V,5000V
AC/DC voltage	0.5 V to 600 V
Continuity	200mA
Resistance	$0.1~\Omega$ to 6 k Ω
Battery Cum Mains Operate	ed

With auto-discharge function & voltage output warning function

Backlight levels selector function to facilitate working at dimly illuminated location or at nighttime work.

LIVE circuit warning symbols plus audible warning.

Live circuit detection prevents insulation test if voltage > 30 V is detected for added user protection

With Auto-power off function & battery check.

With Timer measurement function : Automatically performs a measurement at the set time.

With Polarization index measurement (PI)

With Dielectric absorption ratio measurement (DAR)

Auto ranging with larger 6000 counts LCD display with bargraph

MAX/MIN, PEAK, Relative value & Data hold functions for DC/AC voltage measurements.

Accuracy +2.5%

Metravi DIT-914

Four ranges	500V, 1000V, 2500V, 5000V	
High voltage output testing a	uto extends for 30 seconds.	
Autorange insulation resistance testing		
2 seconds high voltage output interval with warning bee		
AC voltage /Continuity/Low resistance measuring		
White backlight to view the test results in dimly lit areas.		
Display	LCD: 75*35mm,	
Max reading	1999	
Low battery indication		
Battery Cum Mains Operated		
Test Voltage	500V/1000V/2500V/5000V	
	2000MΩ @ 500V	
In a colotion Desistance Desistance	2000MΩ @ 1000V	
Insulation Resistance Range	20GΩ @ 2500V	
	200GΩ @ 5000V	
Accuracy	±2.0%	
AC Voltage Measurement	0 – 750V	
Accuracy	±1.2%	



Metravi DIT-916

Low Resistance

Accuracy

Test insulation of wires, cables, transformers, motors, surge arrestors and generators

 $0 - 200\Omega$

±0.8%

Selectable testing voltages - one testing instrument for low and high voltage systems from 500/1000/2500 and 5000V

Insulation resistance measurement up to 1T $\boldsymbol{\Omega}$

User selectable programmable timer (10s to 30 min)

Automatic discharge of test object after completion of measurement

Diagnostic tools

Polarization index (PI)

Dielectric absorption ratio (DAR)

USB PC Interface

Comparison feature to set pass/fail thresholds for quick measurement and verification

Dual power source – receptacle or batteries

Built in internal memory storing 18 measurements

	power adapter, software, USB
Comes as a	interface cable, hard carrying case,
complete kit	batteries, complete set of test leads,
	and instruction manual

CAT III 600V

Confirms to: IEC 61010 CAT.III 600V overvoltage and double insulation standard

Display (LCD)	Digital 9999 counts Analog bar graph
Display Backlight	Bright Backlight for clear readings in poorly lighted areas





Metravi DIT-916 (Contd.)

Auto Range	The meter automatically selects best range
Warning	Displayed on the instrument
Test Voltage	Automatically source the voltage
AC/DC V	600 V
Accuracy	±2%
	500V @ 20GΩ
Test Voltage /	100V @ 40GΩ
Resistance	2500V @ 1000GΩ
	500V @ 1TΩ
Accuracy	±3%
Time	To carry out measurement by setting a specified time within 15 minutes
Over Loading	Display OL on insulation resistance range
Battery Indicator	Low Battery indication

Digital LCR Meter

Metravi 360

3-1/2 Digits Large LCD Display		
Auto Power O	off	
Over-Range Indication		
Low Battery Indication		
Resistance	$0 - 200/2 k/20 k/200 k/2 M/20 M \Omega$.	
Accuracy	±0.8%	
Capacitance	0 – 2n/20n/200n/2μ/20μ/200μ/600μF	
Accuracy	±1%	
Inductance	0 - 2m / 20m / 200m / 2H / 20H	
Accuracy	±2%	
Transistor Test		
Diode Test		
Audible Continuity Test Facility		



Metravi DIT-915

Micro-processor Controlled			
Auto-ranging insulation Resistance Range			
Warning and Display of external voltage presence			
Bargraph Indicates test voltage rise and decay can be observed during tests			
Low Battery Indication			
Data Hold			
Auto Power Off			
Body Sealed with gasket			
Display	2 lines x 16 Characters Large LCD		
Confirms to IEC-1010 CAT III			
Test Voltage	1000V / 2500V / 5000V / 10,000V		
	0 - 60GΩ @ 1000V		
Managurina Danga	0 - 150GΩ @ 2500V		
Measuring Range	0 - 300GΩ @ 5000V		
	0 - 600GΩ @ 10,000V		
Accuracy	±5%		



Metravi 460

Data Hold Facility to freeze the displayed data			
MAX/MIN Data Record			
Relative Measurement			
Display	11,000 Counts Backlit LCD		
Confirms to EN61010-1, Insulation Class 2			
Low Battery and Over-range indication			
Auto Power Off			
Inductance	0 - 11/110m/11H/20H		
Accuracy	±2.0%		
Capacitance	0 - 11n/110n/1.1μ/ 11μ/110μ/1.1m /11m/110mF		
Accuracy	±5.0%		
Resistance	0 - 110/1.1k/11k/110k/ 1.1M/11M/110MΩ		
Accuracy	±1.2%		
Diode Test, Audible Continuity Test Facility			



Digital KWH Meter

Metravi CE-030XEML

Microprocessor based Three phase and single phase KWh meters

16 x 2 Lines Backlit LCD .

Options of RUN HOUR or REAL TIME CLOCK DISPLAY.

1% accuracy

Available in 96 * 96 mm bezel size.

User Programmable CT/ PT ratios to give a direct reading .

Password Protected for CT/PT ratios.

Available for 415V(LT) and 110 V(HT) systems.

1 Amp and 5 Amp CT secondary.

Auxiliary Power Supply: 230V AC 50Hz / 110V AC 50Hz



Metravi 4070D

R: 20.000 Ω ~ 200.0 M Ω

Multi-level battery voltage detector

Support Backlight & Buzzer sound driver

Dual Backlit LCD display			
Auto LCR smart check and measurement			
Series/Parallel modes are selectable			
Ls/Lp/Cs/Cp with D / Q / θ /ESR parameters			
Support DCR mode 200.00 Ω ~200.0M Ω			
Five different test frequency are available	100/120/1k/10k/100k Hz		
Test AC signal level	0.6mVRMS typ.		
Test range (ex. F=1kHz)			
L: 200.00 μH ~ 2000.0 H			
C: 2000.0 pF ~ 20.00 mF			



Parameters displayed: DC Resistance, Serial Inductance, Parallel Inductance, Serial Capacitance, Parallel Capacitance, Serial Resistance, Parallel Resistance, Phase Angle, Equivalence Serial Resistance, Dissipation Factor, Quality Factor

Digital LCR Multimeter

Metravi 451

Peak Hold faci	lity
Display	3-1/2 Digital 1999 Counts Backlit LCD
Low Battery ar	nd Overload Indication
Confirms to IE	C1010 Standards
Auto Power O	ff
DC Voltage	0 - 200mV/2V/20V/200V/1000V
Accuracy	±0.5%
AC Voltage	0 - 200mV/2V/20V/200V/750V
Accuracy	±0.8%
DC Current	0 - 2mA/20mA/200mA/20A.
Accuracy	±0.8%
AC Current	0 - 2mA/20mA/200mA/20A.
Accuracy	±1.0%
Resistance	$0 - 200/2 k/20 k/200 k/2 M/20 M/2000 M \Omega$.
Accuracy	±0.8%
Capacitance	0 - 20nF/200nF/2μF/20μF/200μF
Accuracy	±2.5%
Frequency	0 - 2k/20k/200k/2M/10MHz
Accuracy	±1.0%
Inductance	0 - 2m/20m/200m/2/20H
Accuracy	±2.5%
Temperature	-20°C ~ +1000°C
Accuracy	±1.0%
Diode Test, Tran	sistor Test and Audible Continuity test facility.



Metravi 506

True RMS LCR Multimeter With RS-232C PC interface facility 10 Memory Location. Time Mode with alarm, clock and stop watch. MIN., MAX., AVG. and relative modes. Data Hold and Run Modes, 20A Fused Protection

Run Modes, 20A Fused Protection		
Display	3-3/4 Digits Backlit 3999 Counts	
Dual Extra Large L	CD	
DC Voltage	0 - 400mV/4V/40V/400V/1000V	
Accuracy	±0.3%	
AC Voltage	0 - 400mV/4V/40V/400V/750V T-RMS.	
Accuracy	±1.0%	
DC Current	0 - 400uA/400mA/20A.	
Accuracy	±1.0%	
AC Current	0 - 400uA/400mA/20A T-RMS.	
Accuracy	±1.5%	
Resistance	0 - 400/4k/40k/400k/4M/40M.Ω	
Accuracy	±0.5%	
Capacitance	0 - 100uF	
Accuracy	±3.0%	
Frequency	0 - 10 kHz/100kHz/1MHz/10MHz	
Accuracy	±0.01%	
Inductance	0 - 20/50/100H	
Accuracy	±3.0%	
Duty Cycle	0.1% ~ 99.9%	
Accuracy	±1.2%	
Temperature	-20°C~+1200°C / 0°F~+2000°F	
Accuracy	±3%	
dBm	-25dBm to + 59dBm	
Accuracy	±0.5dBm	
Logic Test, Diode Test facility.	est, Signal Output and Audible Continuity	
Confirms to UL 12	44 AND VDE-0411	



Digital Leakage Current Meter

Metravi 4671

Auto Power Off		
Max / Min recording with Data Hold		
Clamp Jaw Size	30mm	
Display	3-3/4 Digits 3999 Counts LCD with 40	
Display	Segment analog Bargraph	
AC Voltage	0 - 400V	
Accuracy	±1.0%	
AC Current	0 - 40m/400m/4A/40A/80A/100A	
Accuracy	±1.0%	
Resistance	40 - 400 Ω	
Accuracy	±1.0%	
Low Pass Filter for eliminating effect of High Frequency Noise.		



Metravi 4672

Data Hold Function		
Auto Power O	ff	
High Precision AC/DC Low Current Measurement		
Low battery and Overload Indication		
Provides Analo	ogue Output for Recording function.	
DC Voltage	0 - 400m/4/40/400/600V	
Accuracy	±1.0%	
AC Voltage	0 - 400m/4/40/400/600V	
Accuracy	±1.0%	
DC Current	0 – 4 / 80A	
Accuracy	±2.8%	
AC Current	0 – 4 / 80A	
Accuracy	±3.0%	
Resistance	$0 - 400/4$ k/40k/400k/4M/40M. Ω	
Accuracy	±1.0%	
Capacitance	0 - 40n/400n/4u/40u/100uF	
Accuracy	±3.0%	
Frequency	0 – 5/50/500/5k/50k/500k/5M/10MHz	
Accuracy	±1.2%	
Duty Cycle	0.5 to 99.0%	
Accuracy	±1.2%	
Confirms to C	E, CAT-III 600V	



Metravi 4673

Display	3-1/2 Digits, 1999 Counts Backlit LCD	
Measures as low as	1mA AC/DC Current	
Data Hold to Freeze Displayed Data		
Non Contact Voltag	e Detector	
Can measure in Variable Frequency Control Drives		
Confirms to CAT-III 300V		
Low Battery and Over Range Indication		
1.5V X 2 AAA Batte	ry Operated	
DC Voltage	0 - 200mV/2/20/200/600V	
Accuracy	±0.7%	
AC Voltage T-RMS	0 - 2/20/200/600V	
Accuracy	±1%	
DC Current	0 – 2/20/100A	
Accuracy	±2%	
AC Current T-RMS	0 – 2/20/100A	
Accuracy	±2.5%	
Resistance	$0-200/2$ k/20k/200k/2M/20M Ω	
Accuracy	±1.0%	
Capacitance	0 – 2n ~ 20mF	
Accuracy	±4%	
Diode and Continui	ty Test	



Complete with carrying case, instruction manual, test leads, battery, RS-232C PC Interface cable and software.



Metravi 6054

High Resolution up to 100uA	
Display	3-1/2 Digits 1999 Counts Backlit LCD
Auto Power Off	
Max Hold Function	on
Clamp Jaw Dia	30mm
Overload and Lov	w Battery Indication
AC Current	0 – 200m / 2 / 200A
Accuracy	±2.5%
Confirms to EN6	1010-1, EN61010-2-032, CAT II 600V



Metravi 1330

Easy to Use, Pocket Size, light weight		
Over range Indication		
Low Battery Indication		
Long Life Silicon Photo Diode sensor with filter		
Measurement rate	1.5 times / Sec	
Display	3-1/2 Digits 1999 Counts LCD	
Range	0 - 200/2000/20,000/50,000 Lux	
Accuracy	±5%	
Resolution	0.1 Lux	



Metravi MULTI-140

High Accuracy	Leakage Current tester
(2002), Installa	C 61010-1 (2001), IEC 61010-2-032 tion Category II 600V Phase to Earth, 20V Phase to Earth.
Display	3-1/2 Digits LCD Display 3200 Co

3-1/2 Digits LCD Display 3200 Counts	
0 - 30m/300m/30A/300A (50/60Hz)	
±1.2%	
40mm	
Over Range Indication	
Data Hold Function	



Easy to Use, Pocket Size, light weight		
Over range Indication		
Max Hold and Data Hold Facility		
Auto Power Off		
Low Battery Indication		
Displays both in Lux and Foot Candle range		
Long Life Silicon Photo Diode sensor with filter		
Measurement rate	1.5 times / Sec	
Display	3-1/2 Digits 1999 Counts LCD	
Dange	0 - 200/2000/20,000/50,000 Lux	
Range	0 - 200/2000/20,000/50,000 Fc	
Accuracy	±5%	
Resolution	0.1 Lux / Fc	



Digital Lux Meter

Metravi 1300

4 Digits Backlit LCD Display	
Data Hold	
MAX/MIN Record	Function
Lux and FC (Foot-0	Candle) Scales
Range	0 to 200,000 Lux
Resolution	1 Lux up to 9999, thereafter 10 Lux
Accuracy	±4%
Fast Sampling Rate	2
Low Battery Indication	
Auto Power Off	
Over-range Indication	
1.5 x 3 AAA Battery Operated	
Confirms to EN613	326-1, Pollution Level 2



Metravi 1332

Easy to use, Pocket Size, Light weight		
Over range Indication		
Data hold facility		
Low Battery Indication		
Measuring both in Lux and Foot Candles		
Long life Silicon Photo Diode sensor		
Measurement Rate	2.5 times / Sec	
Display	1999 Count, Large LCD display	
Range 1	0 – 200/2000/20,000/200,000 Lux	
Range 2	0 –20/200/2000/20,000 FC	
Accuracy	± 3%	



Metravi 1310

C. P. D. J.	
Split Probe type separa	ite sensor
Sampling Rate 0.5S	
Auto Range	
Lux / Fc Selectable	
Max / Min Record	
Hi/Lo Overload Indicati	on
Data Hold	
Backlit LCD Display	
Auto Power Off	
Low Battery Indication	
Range	0 – 199,900 Lux / Fc
Accuracy	±4%
AAA Battery Operated	



Metravi 1332A

Auto Ranging		
Used to Measure Low Light Intensity		
Zero Adjustment	:	
Easy to use, Pock	ket Size, Light weight	
Over range Indication		
Data hold and MAX Hold facility		
Low Battery Indication		
Measuring both in Lux and Foot Candles		
Long life Silicon Photo Diode sensor		
Measurement Rate	2.5 times / Sec	
Display	2000 Count, Large LCD display	
Range 1	0 – 20/200/2000/20,000/2,00,000 Lux	
Range 2	0 –20/ 200/2000/20,000 FC	
Accuracy	± 3%	



Metravi 1333

Easy to Use, High Precision		
Over range Indication		
Peak / Max / Min and Data Hold Facility		
Relative Measurement facility		
Reset Function		
Auto Power Off		
Low Battery Indication	n	
Displays both in Lux	and Foot Candle range	
Long Life Silicon Photo Diode sensor with filter		
Auto / Manual Ranging		
Measurement Rate	1.5 times / Sec	
Display	3-3/4 Digits 3999 Counts with 42 segment analogue Bargraph BacklitLCD	
Dange Luy	0 - 40/400/4000/40,000/3,00,000	
Range Lux	0 - 400/4000/30,000 Fc	
Accuracy	±5%	
Resolution	0.1 Lux / Fc	
Meter corrected for spectral relative efficiency		
No need of correction factor for non standard light source		



Metravi 1334

Data hold facility to freeze the displayed data	
Autoranging	

Annunciator display and automatic zero facility

With USB Interface for PC Connectivity

The correction factor need not be manually calculated for non standard light sources

Short rise and fall times

Peak Hold function for tracing the peak signal of light pulse

Measures in both Lux and Fc scales

Meter corrected for spectral relative efficiency

Auto Power Off Facility

Max and Min recording facility

Relative measuring facility

Display	3-3/4 Digits Backlit Large LCD Display with 40 segment analogue bargraph

0 - 400/4000/40,000/4,00,000 Lux Range & 0 - 40/400/4000/40,000 Fc.



Digital Micro Ohms Meter

Metravi 53C

Compact Highly Reliable 3-1/2 Digit Instrument	
Uses 4 Terminal Measurement method	
Has 12.5 mm high 7 segment 3-1/2 Digits LED Display	
Range	0 - 1999u/19.99m/199.9m /1.999/19.99/199.9/ 1.999k/1999 Ω
Accuracy	+ 0.2% + 2 dgs
Normal Test Current	1.5 / 0.75 / 0.75 / 75m / 7.5m/ 0.75m / 0.075mA/0.005mA
Warm up Time	3 minutes
Input	230V Single Phase AC 50Hz
Complete with inst and test leads	ruction manual, mains chord



Metravi 53C - II

No Mechanical Switch		
Micro-processor Based		
Compact Highly Reliable 3-1/2 Digit Instrument		
Uses 4 Terminal Measurement method		
Has 12.5 mm high 7 segment 3-1/2 Digits LED Display		
Range	0 - 1999u / 19.99m / 199.9m / 1.999 / 19.99 / 199.9 / 1999 / 19.99kΩ	
Accuracy	+ 0.3% + 2 dgs	
Normal Test Current	1.5 / 0.75 / 0.75 / 75m / 7.5m/ 0.75m / 0.075mA	
Warm up Time	30 minutes	
Input	230V Single Phase AC 50Hz	

Complete with instruction manual, mains



Metravi 7272

chord and test leads

To measure resistance of various coils, and detect the resistance of various shunts

To measure the contact resistance of electric components as the switch, plug -in and relay

To measure the resistance of metallic material, wires and cables as well as the resistance of metallic riveting of boat, vehicle and airplane.

10A Test Current for contact Resistance Measurement.

The instrument has large LCD, allowing for highresolution reading and faster testing speed.

Automatic judgment of product condition while conducting tests.

Maximum Resolution.

Power supply from re-chargeable battery or 220V AC for continuous operation.

Low-power indication.

Various testing wires are available, measurement by four-wire method.

60,000 Counts Extra Large Backlight LCD.

Measures from 1uOhms to 6 k.Ohms

USB two way communication (no need installing drive).

Wire length measurement.

Data Hold.

Data storage up to 1000 Data.

PASS / FAIL function randomly checking measured value.





Metravi UONT-10A

Measures winding resistance of highly inductive transformers of single phase and 3 Phase Star and Delta connections.

Has four terminal bridge for lead resistance compensation.

The set will be capable of overcoming high inductance of

The set will be capable of overcoming high inductance of the transformer and allows fast measurements.

Test Current - 0.01mA ~ 10A

Auxiliary Power Supply

Duty	Continuous for 10m, 100m and 1A 30mins ON and 30mins OFF for 10A
Resistance measurement range	0 - 2m / 20m / 200m / 2 / 20 / 200 / 2000 Ω
Accuracy	±1% or rdg

Complete with current leads, potential leads, power supply cable and instruction manual

230V Single Phase AC 50Hz.



Metravi 52C (contd.)

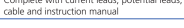
Confirms to CAT-III 600V	
Low Resistance	$0-400$ m/4/40 Ω
Accuracy	± 1%
DC Voltage	0 - 400m/4/40/400/1000V
Accuracy	± 1%
AC Voltage	0 - 400m/4/40/400/750V
Accuracy	± 1%
DC Current	0 – 400µ/4000µ/40m/400mA
Accuracy	± 1.5%
AC Current	0 – 400µ/4000µ/40m/400mA
Accuracy	± 1.5%
Capacitance	0 – 4n/40n/400μ/4μ/40μ/400μ/ 4m/40mF
Accuracy	± 3.0%
Resistance	$0 - 400/4$ k/40k/400k/4M/40M. Ω
Accuracy	+ 1.0%

Metravi UONT-100A

Used to measure low resistance of switch contacts, SF Switchgears, bus bars, splices, joints, fuses, breaker contacts and low inductive windings

Test Current is 100A selectable in steps of 5, 10, 20, 50 and 100A

Resistance measurement range	0 - 199.9u / 1999u / 19.99m / 199.9m.Ω
Accuracy	±1% or rdg ±5 dgts
Auxiliary Power Supply	230V Single Phase AC 50Hz.
Complete with current lead	ds, potential leads, power supply





Digital Moisture Meter

Metravi MM-1

Hardened Material like Plaster, Concrete and Mortar		
Battery Operated		
Low Battery Indication		
Impact Proof Plastic Housing		
Measuring principle	Electrical Resistance	
Electrode length	8mm	
Electrodes	Integrated and replaceable	
Display	Extra Large LCD	
Range	Wood, Paper : 6 - 44%	
	Hardened Material : 0.2 to 2.0%	
Accuracy	Wood : ± 1%	
	Hardened Material : ±0.05%	



Metravi UONT-200A

Used to measure low resistance of switch contacts, SF Switchgears, bus bars, splices, joints, fuses, breaker contacts and low inductive windings

Test Current is 200A selectable in steps of 5, 10, 20, 50, 100 and 200A $\,$

Resistance measurement range	0 - 199.9u / 1999u / 19.99m / 199.9m Ω
Accuracy	±1% or rdg ±5 dgts
Auxiliary Power Supply	230V Single Phase AC50Hz.

Complete with current leads, potential leads, power supply cable and instruction manual



Metravi MM-2

Used to measure moisture content in Wood, Bamboo, Cotton, Tobacco, Paper, Foodstuffs etc

Cotton, lobacco, raper, i	1 OOUSTUITS ETC
Data Hold Facility	
Low Battery Indication	
Quick Response	
Display	2 Digits Large LCD
Range	5% to 40%
Resolution	1%
Accuracy	±1%
Built in electrodes	



Digital Milli Ohms Meter

Metravi 52C

Low resistance range: $0{\sim}40\Omega$

Display: 3-3/4 Digits large LCD with bar graph display

Maximum output current 200mA (400mΩ)

Relative measurement

Auto Power Off

Low Battery and Over Range Indication

4Terminal Measurement with kelvin clip probes

Overload Protection on all ranges

Max / Min Recording



Metravi MM-5

Specially Designed for Timber Industry

Has Eight Calibrating Scales

Accurate Measurement in 150 wood species

Can be used with integral pin electrodes or using the heavy duty moisture probe

Automatic temperature compensa	tion
Range	6% to

Range	6% to 100%
Resolution	0.1
Accuracy	±1%
Temperature Measuring Range	-35°C ~ 80°C
Accuracy	+2°C



Metravi MM-10

Pinless Moisture meter is an electronic dampness indicator with a measuring process working on the principle of high frequency measurement.

Used for non-destructive tracing dampness in building materials of all kinds as well as for detecting damp distribution in walls, ceiling and floors.

Suitable for pre-testing the readiness of building materials for covering prior to CM Measurement

Quickly indicates the moisture content of materials

Depth of penetration about 20 – 40mm

Low battery Indication, Auto Power Off

Max / Min Record Function.

Data Hold

White Backlit LCD Display

Measuring Range: 0 to 100%



Metravi XB-33CF (Contd.)

Resistance	$0-600/6$ k/60k/600k/6M/40M Ω	
Accuracy	± 0.8%	
Capacitance	0 – 60n/600n/6μ/60μ/600μ/6m /30mF	
Accuracy	± 3.5%	
Frequency	0 – 10/100/1k/10k/100k/1M/ 20MHz	
Accuracy	± 0.1%	
Temperature	-20 to 1000°C	
Accuracy	± 1.0%	
Diode and Continuity Test Facility		
CAT-IV 600V		

Digital Multimeter

Metravi XB-30

Display: 1999 (3 ½) Count, 15mm Backlit LCD		
Auto Power Off		
Over Load Protection of 500V DC/AC RMS		
DC Voltage	0-200mV/2V/20V/200V/600V	
Accuracy	±0.5%	
AC Voltage	0-200V/600V	
Accuracy	±1.2%	
DC Current	0-2000µA/20mA/200mA/10A	
Accuracy	±1.0%	
Resistance	0-200/2K/20K/200K/2M.Ω	
Accuracy	±0.8%	
Battery Test	9V/1.5V	
With Diode Test, Continuity Test and Data Hold.		
Confirms to CE, CAT-III 600V, IEC 1010-1		



Metravi 702

Display	3-1/2 Digits 1999 Counts LCD
DC Voltage	0-200mV/2V/20V/200V/1000V
Accuracy	± 0.5%
AC Voltage	0-2V/20V/200V/750V
Accuracy	± 0.8%
DC Current	200μA/2mA/20mA/200mA/20A.
Accuracy	± 0.8%
AC Current	2mA/20mA/200mA/20A
Accuracy	± 1.2%
Resistance	$0-200\Omega/2$ k $\Omega/20$ k $\Omega/200$ k $\Omega/2$ M/ 20 M Ω
Accuracy	± 0.8%
With Diode Test	t, Transistor Test, Audible Continuity Test

Fully Protected: Overload Protected up to 500V DC/AC RMS in all ranges

Confirms to CE, CAT-II 1000V



Metravi XB-33CF

6000 Counts Backlit LCD Display		
Data Hold, MAX / MIN Record Function		
Non Contact Voltage Detector		
Flash Light to access dark areas		
Touch of a button to display frequency while measuring Voltage / Current		
Overload Protection		
Low Battery Indication	n	
DC Voltage	0 - 6/60/600/1000V DC	
Accuracy	± 0.5%	
AC Voltage (T-RMS)	0 – 6/60/600/750V AC	
Accuracy	± 0.8%	
DC Current	0 – 600µ/6000µ/60m/600m/6/ 10A DC	
Accuracy	± 1.2%	
AC Current (T-RMS)	0 – 600u/6000u/60m/600m/6/ 10A AC	
Accuracy	± 1.2%	



Metravi 6030A

3-5/6 Digits 6000 Co	unts Backlit LCD	
T-RMS Digital Multimeter		
Overload Protection on all ranges		
Auto Power Off		
Low Battery Indication		
Confirms to IEC61010-1 and IEC1010-2-032		
Confirms to CE, CAT-III 600V		
Data Hold, MAX-MIN Record Function		
DC Voltage	0 - 600mV/6V/60V/600V/1000V	
Accuracy	±0.5%	
AC Voltage (T-RMS)	0 - 6V/60V/600V/750V	
Accuracy	±0.8%	
DC Current	0 – 60μA/6mA/60mA/600mA /20A	
Accuracy	±0.8%	
AC Current (T-RMS)	0 - 6mA/60mA/600mA/20A	
Accuracy	±1.0%	
Resistance	$0-600/6k/60k/600k/6M/60M\Omega$	
Accuracy	±0.8%	
Capacitance	0 - 9.999n / 99.99n - 999.9uF / 9.999mF / 99.99mF	
Accuracy	±2.5%	
Frequency	9.999Hz ~ 10.00MHz	
Accuracy	±0.1%	
Transistor Test, Diode & Audible Continuity Test		





Metravi 603

Display	3-1/2 Digits 1999 Counts LCD with Annunciators		
Data Hold to	Data Hold to Freeze Displayed Data		
Full overload	protection		
600V DC/AC Protection in Resistance Range			
AC Voltage 0 – 200m/2/20/200/750V			
Accuracy	± 0.8%		
DC Voltage	0 - 200m/2/20/200/750V		
Accuracy	± 0.5%		
AC Current	0 - 20m/200m/20A		
Accuracy	± 1.0%		
DC Current	0 – 200μ/2m/200m/20A		
Accuracy	± 0.8%		
Capacitance	0 – 20n/2μ/200μF		
Accuracy	± 2.5%		
Resistance	$0 - 200/2 k/20 k/200 k/2 M/20 M/200 M\Omega$		
Accuracy	± 0.8%		
Transistor Test, Diode Test and Audible Continuity Test			



Metravi 901-I

Auto Ranging		
Auto Power O	ff	
Data Hold Fac	ility to freeze the displayed Data	
Double Insulat	ion class 2 Double Injection Molded Housing.	
Overload Protection of 500V DC/AC RMS in the resistance, Temperature, Diode test and continuity test ranges.		
10A Fuse Prot	ection.	
Display 3-1/2 Digits 2000 Counts LCD with Function Indicator		
DC Voltage	0-200mV/2V/20V/200V/1000V	
Accuracy	± 0.5%	
AC Voltage	0 - 200mA/2V/20V/200V/1000V	
Accuracy	± 1.2%	
DC Current	0-200μA/2000μA/20mA/200mA/10A	
Accuracy	± 1.0%	
AC Current	0-200μA/2000μA/20mA/200mA/10A	
Accuracy	± 1.5%	
Resistance	0-200Ω/2ΚΩ/20ΚΩ/200ΚΩ/2ΜΩ/20ΜΩ	
Accuracy	1.0%	
Temperature	-50°C to +1000°C / -58°F to +1832°F	
Accuracy	±3%	
Clamp-On AC/DC Current adaptor can be used to measure 0-200/2000A AC/DC.		
Accuracy shall be ± 1.5% for AC Measurement and ±1.0% for DC current Measurement.		
Confirms to : EN61010-1, CAT III 600V,CE.		



Metravi 19

3-3/4 Digits 3	999 Counts Jumbo LCD Display	
T-RMS Auto-ranging		
Non Contact '	Voltage Detector	
Auto Power C	off	
AC Bandwidth 40 – 1000Hz		
Transistor Test		
Data Hold, MAX-MIN Record		
DC Voltage	0 - 400mV/4V/40V/400V/1000V	
Accuracy	±0.5%	
AC Voltage (T-RMS)	0 - 400mV/4V/40V/400V/750V	
Accuracy	±0.8%	
DC Current	0 - 400uA/4000uA/40mA/400mA/4A/20A	
Accuracy	±1.0%	
AC Current (T-RMS)	0 - 400uA/4000uA/40mA/400mA/4A/20A	
Accuracy	±1.2%	
Resistance	$0 - 400\Omega/4k\Omega/40k\Omega/400k\Omega/4M\Omega/40M\Omega$	
Accuracy	±0.8%	
Capacitance	0 - 40nF/400nF/4uF/40uF/400uF/4mF/40mF	
Accuracy	±2.5%	
Frequency	0 - 10Hz/100Hz/1kHz/10kHz/100kHz/1M Hz/30MHz	
Accuracy	±0.5%	
Temperature	-40°C~1000°C	
Accuracy	±1.0%	
Diode Test and Continuity Test		
Confirms to CE, EMC/LVD, IEC1010.		



Metravi 19 SUPER

T-RMS	
Data Hold to freeze displayed data	
Auto power Off	
Auto-ranging	
Relative Measurement facility	
Non Contact Voltage	e Detector
Display	3-5/6 Digits 6000 counts LCD
DC Voltage	0 - 600mV / 6 / 60 / 600 / 1000V
Accuracy	±0.5%
AC Voltage T-RMS	0 - 600mV/6/60/600/1000V
Accuracy	±0.8%
DC Current	0 - 600u/6000u/60m/600m/6/20A
Accuracy	±1.0%
AC Current T-RMS	0 - 600u/6000u/60m/600m/6/20A
Accuracy	±1.2%
Resistance	$0-600/6k/60k/600k/6M/60M\Omega$
Accuracy	±0.8%
Capacitance	0 – 6n/60n/600n/6u/60u/600u/6m / 60m F
Accuracy	±4.0%
Frequency	0 – 9.999Hz ~ 9.999MHz
Accuracy	±0.1%
Duty Cycle	0.1% to 99.9%
Temperature	-40 to 1000 °C
Accuracy	±1.0%
Duty Cycle, Transistor, Diode and Continuity Test	
Confirms to CE, CAT-II 1000V.	



Metravi 901-II

Data Hold to F	reeze Displayed data	
Auto Power Off		
Relative Measu	rement Facility	
Display	3-¾ Digits 4000 Counts LCD	
DC Voltage	0-400mV/4V/40V/400V/600V	
Accuracy	± 0.5%	
AC Voltage	0-400mV/4V/40V/400V/600V	
Accuracy	± 1.2%	
DC Current	0-400μA/4000μA/40mA/400mA/10A	
Accuracy	± 1.0%	
AC Current	0-400μA/4000μA/40mA/400mA/10A	
Accuracy	± 1.5%	
Resistance	$0\text{-}400\Omega/4\text{K}\Omega/40\text{K}\Omega/400\text{K}\Omega/4\text{M}\Omega/40\text{M}\Omega$	
Accuracy	± 1.0%	
Capacitance	0-4nF/40nF/400nF/4μF/40μF/200μF	
Accuracy	± 3.0%	
Frequency	0-9.999Hz/99.99Hz/999.9Hz/9.999KHz/ 99.99KHz/999.9KHz/9.999MHz	
Accuracy	± 1.2%	
Duty Cycle	0.1% - 99.9%	
Accuracy	± 1.2%	
Temperature	-20°C to +760°C / -4°F to +1400°F	
Accuracy	± 3.0%	
Diode Test and	Audible Continuity Test	
Confirms to C	AT-III 600V,EN61010-1, CE	



Metravi 901-III

Auto Power Off		
Relative Measurement facility		
Display	6000 Counts LCD backlit display with analogue bargraph	
DC Voltage	0-600mV/6V/60V/600V/1000V	
Accuracy	± 0.5%	
AC Voltage	0-6V/60V/600V/1000V	
Accuracy	± 1.2%	
DC Current	0-6A/10A	
Accuracy	± 2.5%	
AC Current	0-6A/10A	
Accuracy	± 3.0%	
Resistance	0-600Ω/6ΚΩ/60ΚΩ/600ΚΩ/6ΜΩ/60ΜΩ	
Accuracy	± 1.0%	
Capacitance	0-40nF/400nF/4μF/40μF/400μF/4000μF	
Accuracy	± 3.0%	
Frequency	0-9.999Hz/99.99Hz/999.9Hz/9.999KHz /99.99KHz/999.9KHz/20MHz	
Accuracy	± 1.2%	
Duty Cycle	0.1% - 99.9%	
Accuracy	± 1.2%	
Temperature	-20°C to +760°C / -4°F to +1400°F	
Accuracy	± 3.0%	
Diode Test and Audible Continuity Test		
Confirms to CAT-III 600V, EN61010-1, CE.		
Overload protection of 600V DC/AC on all ranges.		



Metravi 901-IV

Data Hold to Freeze Displayed data		
Auto Power O		
True RMS		
Display	6000 Counts Backlit LCD with analogue bargraph	
DC Voltage	0-600mV/6V/60V/600V/1000V	
Accuracy	± 0.5%	
AC Voltage	0-6V/60V/600V/1000V	
Accuracy	± 1.5%	
DC Current	0-6A/10A	
Accuracy	± 2.5%	
AC Current	0-6A/10A	
Accuracy	± 3.0%	
Resistance	0-600Ω/6ΚΩ/60ΚΩ/600ΚΩ/6ΜΩ/60ΜΩ	
Accuracy	± 1.0%	
Capacitance	0-40nF/400nF/4μF/40μF/400μF/4000μF	
Accuracy	± 3.0%	
Frequency	0-9.999Hz/99.99Hz/999.9Hz/9.999KHz/99. 99KHz/999.9KHz/20MHz	
Accuracy	± 1.2%	
Duty Cycle	0.1% - 99.9%	
Accuracy	± 1.2%	
Temperature	-20°C to +760°C / -4°F to +1400°F	
Accuracy	± 3.0%	
Diode Test and Audible Continuity Test		
Confirms to CAT-III 600V,CAT-II 1000V EN61010-1, Class2 Double Insulation		



Metravi 801

Peak Hold to freeze the peak value	
Auto Power Off	
Display	3-¾ Digits 3999 counts LCD
DC Voltage	0-400mV/4V/40V/400V/1000V
Accuracy	± 0.5%
AC Voltage	0 - 400mV/4V/40V/400V/750V
Accuracy	± 1.0%
DC Current	0 – 40mA/400mA/20A
Accuracy	± 1.0%
AC Current	0 – 40mA/400mA/20A
Accuracy	± 1.5%
Resistance	0 - 400Ω/4ΚΩ/40ΚΩ/400ΚΩ/4ΜΩ/ 40ΜΩ/400ΜΩ
Accuracy	± 0.8%
Capacitance	0 – 4nF/40nF/400nF/4μF/40μF
Accuracy	± 5%
Frequency	0 – 4kHz/40KHz/400KHz/4000kHz
Accuracy	± 0.1%
Logic Test, Diod	e Test, and Audible Continuity Test Facility

Has Overload Protection of 500V DC / AC RMS in Resistance, Capacitance, Logic Test, Frequency, Diode Test

and Audible Continuity Test Ranges.

Overload Protection of 600V DC/AC on all ranges.





Metravi DT-19TB

Terminal Blocking Facility to prevent wrong connection. Overload Protection of 500V DC/AC RMS in the Resistance, Capacitance, Frequency, Temperature, Duty

Cycle, Battery Test, Diode Test and Continuity Test Facilities.

20A AC/DC Fuse Protected

Double Molded Housing.

Data Hold to freeze the displayed data

Auto Power Off 3-34 Digits 4000 Counts Extra Large Display Backlit LCD DC Voltage 0 - 400mV/4V/40V/400V/1000V ± 0.5% Accuracy AC Voltage 0 - 4V/40V/400V/1000V ± 1.2% Accuracy DC Current 0 - 400μA/4000μA/40mA/400mA/4A/20A Accuracy ± 1.0% AC Current $0 - 400 \mu A/4000 \mu A/40 m A/400 m A/4A/20 A$ ± 1.5% Accuracy $400\Omega/4k\Omega/40K\Omega/400K\Omega/4M\Omega/40M\Omega$ Resistance ± 1.0% Accuracy $0-40 nF/400 nF/4 \mu F/40 \mu F/100 \mu F$ Capacitance ± 3.0% Accuracy 0 - 9.999Hz/99.99Hz/999.9Hz/9.999kHz/9 Frequency 9.99kHz/999.9kHz/9.999MHz

Accuracy ± 1.2% **Duty Cycle** 0.1% to 99.9%

± 1.2% Accuracy Temperature -20°C to +760°C / -4°F to +1400°F

Accuracy ± 3% 9V range **Battery Test** ± 1% Accuracy

Clamp-On AC/DC Current Adaptor can be used to measure 0- 400A AC/DC

Accuracy shall be \pm 1.5% for AC Measurement and ±1.0% for DC Measurement.

Diode Test and Audible Continuity Test

Confirms to CAT-II 1000V, EN61010-1, CE.

Metravi 23S-TRMS

Display	20000 Counts, 4-1/2 Digits, Backlit LCD display	
T-RMS Measurements of Voltage and Current		
Data Hold, Peak Hold		
Relative Measurement		
Non Contact Voltage	Detection	
Auto Power Off		
Measurement method	double integral A / D conversion;	
DC Voltage	0 – 200m/2/20/200/1000V	
Accuracy	± 0.05%	
AC Voltage (T-RMS)	0 - 200m/2/20/200/750V	
Accuracy	± 0.06%	
DC Current	0 - 200u/2000u/20m/200m/10A	
Accuracy	± 0.5%	
AC Current (T-RMS)	0 - 200u/2000u/20m/200m/10A	
Accuracy	± 0.5%	
Resistance	0 – 200/2k/20k/200k/2M/20M.Ω	
Accuracy	± 0.3%	
Capacitance	0 – 20n/200n/2u/20u/200μ/2000μF	
Accuracy	± 3.0%	



Metravi 23S-TRMS (Contd.)

Frequency	0 – 10/100/1k/10k/100k/1M/20MHz
Accuracy	± 0.01%
Temperature	-20 to 1000 °C
Accuracy	± 1.0%
Diode & Continuity	/ Test Facility

Metravi 540

T–RMS Measurement		
Data Hold		
Auto Power Off		
Display	4 ½ Digits 19999 Counts Large LCD	
DC Voltage	0 - 200m/2/20/200/1000V	
Accuracy	± 0.05%	
AC Voltage	0 – 200mV/2V/20V/200V/1000V T-RMS	
Accuracy	± 0.1%	
DC Current	0 - 20mA/200mA/10A	
Accuracy	± 0.5%	
AC Current	0 – 20mA/200mA/10A T-RMS	
Accuracy	± 1.0%	
Resistance	0 - 200Ω/2ΚΩ/20ΚΩ/200ΚΩ/ 2ΜΩ/20ΜΩ	
Accuracy	± 0.1%	
Capacitance	0 – 20nF/200nF/2μF/20μF	
Accuracy	± 2.0%	
Frequency	0 – 20KHz/200KHz	
Accuracy	± 1.0%	
Diode Test and A	audible Continuity Test	



Metravi DM-454

22000 Count	s LCD Display with Bargraph				
Data Hold & Peak Hold					
Relative Measurement True RMS 10kHz Bandwidth Fuse Protected					
			Overload Indication		
			Low Battery Indication		
			9V Battery Operated		
USB PC Interface (Software & Cable Optional)					
Confirms to C	CAT III 1000V, CAT-IV 600V				
CE Certified					
DC Voltage	0 – 220mV/2.2V/22V/220V/1000V DC				
Accuracy	± 0.1%				
AC Voltage	0 - 220mV/2.2V/22V/220V/750V AC T-RMS				
Accuracy	± 0.8%				
DC Current	0 – 220uA/2200μA/22mA/220mA/10A DC				
Accuracy	± 0.5%				
AC Current	0 – 220uA/2200μA/22mA/220mA/10A AC T-RMS				
Accuracy	± 0.8%				
Resistance	0 – 220/2.2k/22k/220k/2.2M/22M/220MO				
Accuracy	± 0.5%				
Capacitance	0 – 22n/220n/2.2μ/22μ/220μ/2.2m/22m/ 220mF				

± 3.0%

± 0.01% Duty Cycle, Diode and Continuity Test Facility

10Hz - 220MHz

Accuracy Frequency

Accuracy



Metravi Metrasafe Series

Safest Instrument with full protection

Overload protection up to 1200V DC / AC RMS in the AC/DC Voltage range.

Overload protection up to 20A DC/AC RMS by fast blow fuse in the AC/DC Current range.

Overload protection up to 600V DC / AC RMS in the capacitance, Frequency, Temperature, Resistance, Continuity and Diode Test Range (For METRASAFE 13 & METRASAFE 14)

Overload protection up to 1000V DC / AC RMS in the capacitance, Frequency, Temperature, Resistance, Continuity and Diode Test Range (For METRASAFE 15, METRASAFE 16 & METRASAFE 18)

The instrument has overload protection up to 20A DC/AC RMS in the Voltage Range and 1000V DC/AC RMS in the Current Range.

Surge Protection of 8 kV peak IEC 61010

Ring Seal body.

The instrument has IP-67 Protection making the body water proof even if dipped in 1m. deep water for 30 mins.

Double molded injection body with rubber lining to provide insulation against electrical shocks and anti-slip grip.

Confirms to EN61010-1, CAT IV 600V, CAT III 1000V.

Two Years' Warranty against any manufacturing defects

Metravi Metrasafe-10

6000 Counts Backlit LCD Display				
T-RMS measurement				
Dual Range NCV Test which quickly identifies neutral				
and live wires through light intensity				
Audio / Visual Alarm				
Capacitor Charging Indicator Double Mould Injection Auto Backlit				
			Flashlight	
			Low Battery Indicatio	n
Auto Power Off				
Data Hold & Relative	Measurement			
DC Voltage	0 - 600m/6/60/600/1000V			
Accuracy	±0.5%			
AC Voltage (T-RMS)	0 - 6/60/600/1000V			
Accuracy	±0.8%			
DC Current	0 - 60u/60m/600m/20A			
Accuracy	±0.8%			
AC Current (T-RMS)	0 - 60m/600m/20A			
Accuracy	±1.0%			
Resistance	$0 - 600/6 k/60 k/600 k/6 M/60 M\Omega$			
Accuracy	±0.8%			
Capacitance	0 - 6n/60n/600n/6u/60u/600u/ 6m/ 60m/100mF			
Accuracy	±2.5%			
Frequency	0 - 9.999Hz / 9.999MHz			
Accuracy	±0.1%			
Duty Cycle	0.1% to 99.9%			
Accuracy	±2.0%			
Temperature	-40 to 1000°C			
Accuracy	±2.0%			
Diode, Transistor and Continuity Test				



Metravi Metrasafe-13

cuari	ictiasaic is	
Fully Protected DMM		
1200V DC/AC RMS Protection in Voltage Ranges		
20A DC/AC RMS Protection in Ampere Ranges		
600V DC/AC RMS Protection in Resistance, Capacitance,		
Frequency, Continuity and Diode Test Range		
Surge Protection of 8kV peak IEC61010		
"O" Ring Seal Body		
IP-67 Protection		
	ze displayed reading	
Relative Measurin	g facility	
Auto Power Off		
Display	3-¾ Digits 4000 Counts Backlit LCD	
DC Voltage	0 - 400mV/4V/40V/400V/1000V	
Accuracy	± 0.5%	
AC Voltage	0 -400mV/4V/40V/400V/1000V	
Accuracy	± 1.2%	
DC Current	0 – 400μA/4000μA/40mA/400mA/20A	
Accuracy	± 1.0%	
AC Current	0 – 400μA/4000μA/40mA/400mA/20A	
Accuracy	± 1.5%	
Resistance	$0 - 400\Omega/4k\Omega/40K\Omega/400k\Omega/4M\Omega/40M\Omega$	
Accuracy	± 1.0%	
Capacitance	0 – 4nF/40nF400nF/4μF/40μF/200μF	
Accuracy	± 3.0%	
Frequency	0 – 9.999Hz/99.99Hz/999.9Hz/9.999K Hz/99.99kHz/999.9kHz/9.999MHz	
Accuracy	± 1.2%	
Duty Cycle	0.1% - 99.9%	
Accuracy	± 1.2%	
Diode Test and Audible Continuity Test		



Metravi Metrasafe-14

Confirms to CAT-III 1000V, CAT IV 600V, EN61010-1, CE.

	Fully Protected DMM 1200V DC/AC RMS Protection in Voltage Ranges		
	20A DC/AC RN	AS Protection in Ampere Ranges	
600V DC/AC RMS Protection in Resistance, Capacitance Temperature, Frequency, Diode Test and Continuity Test			
	Surge Protection of 8kV peak IEC61010 "O" Ring Seal Body		
	IP-67 Protection Data Hold to freeze displayed reading		
	Relative Measu	ring facility	
	Auto Power Of	f	
	Display	3-¾ digits 3999 Counts Backlit LCD	
	DC Voltage	0 - 400mV/4V/40V/400V/1000V	
	Accuracy	± 0.5%	
	AC Voltage	0 - 400mV/4V/40V/400V/1000V	
	Accuracy	± 1.2%	
	DC Current	$0-400 \mu A/4000 \mu A/40 m A/400 m A/20 A$	
	Accuracy	± 1.0%	
	AC Current	0 – 400μA/4000μA/40mA/400mA/20A	
	Accuracy	± 1.5%	
	Resistance	$0 - 400\Omega/4K\Omega/40K\Omega/400K\Omega/4M\Omega/40M\Omega$	
	Accuracy	± 1.0%	
	Capacitance	0 - 4nF/40nF/400nF/4μF/40μF/200μF	
	Accuracy	± 3%	
	Frequency	0 – 9.999Hz/99.99Hz/999.9Hz/9.999kHz/9 9.99kHz/999.9kHz/9.999MHz	
	Accuracy	± 1.2%	





Metravi Metrasafe-14 (Contd.)

Duty Cycle	0.1% ~ 99.9%
Accuracy	± 1.2%
Temperature	-20°C to -760°C / -4°F to +1400°F
Accuracy	± 3%
Diode Test&Audible Continuity Test	
Confirms to CAT-III 1000V, CAT IV 600V, EN61010-1, CE.	

Metravi Metrasafe-15

Fully Protected DMM
1200V DC/AC RMS Protection in Voltage Ranges
20A DC/AC RMS Protection in Ampere Ranges
600V DC/AC RMS Protection in Resistance, Capacitance, Frequency, Temperature, Continuity and Diode Test Ranges

Surge Protection of 8kV Peak IEC61010	

"O"	Ring	Seal	Body

IP-67 Protection

Peak Hold

Max / MIN Recording

	2	
Auto Power Off		
Display	3-¾ Digits 4000 Counts Backlit LCD with Analogue Bargraph	
DC Voltage	0 - 400mV/4V/40V/400V/1000V	
Accuracy	± 0.5%	
AC Voltage	0 - 400mV/4V/40V/400V/1000V	
Accuracy	± 0.8%	
DC Current	0 - 400μA /4000μA/40mA/400mA/20A	
Accuracy	± 1.2%	
AC Current	0 - 400μA/4000μA/40mA/400mA/20A	
Accuracy	± 1.5%	
Resistance	$0 - 400\Omega/4k\Omega/40K\Omega/400K\Omega/4M\Omega/40M\Omega$	
Accuracy	± 0.8%	
Capacitance	0 - 4nF/40nF/400nF/4μF/40μF/400μF/ 4mF/40mF	
Accuracy	± 3%	
Frequency	0 – 4KHz/40KHz/400KHz/40MHz	
Accuracy	± 1.2%	
Temperature	-20°C to +760°C / -4°F to 1400°F	
Accuracy	± 3%	

Diode Test and Audible Continuity Test

Metravi Metrasafe-16

Fully Protected DMM

Diode Test Ranges

"O" Ring Seal Body

MAX / MIN Recording,

Auto Power Off

Confirm to CAT-III 1000V, CAT IV 600V,EN61010-1,CE

1200V DC/AC RMS Protection in Voltage Ranges

Capacitance, Frequency, Temperature, Continuity and

T-RMS measurement, Peak Hold, Relative Measuring

Analog Bargraph

3-34 Digits 4000 Counts Backlit LCD with

0 - 400mV/4V/40V/400V/1000V

20A DC/AC RMS Protection in Ampere Ranges

600V DC/AC RMS Protection in Resistance,

Surge Protection of 8kV Peak IEC61010





Accuracy

Accuracy DC Current

Accuracy

Accuracy

Accuracy

Frequency Accuracy

Accuracy

Temperature

Fully Protected DMM

"O" Ring Seal Body IP-67 Protection

Auto Power Off

Display

DC Voltage

Accuracy

AC Current

Capacitance

AC Voltage

± 0.5%

20A T-RMS $\pm 1.5\%$

4mF/40mF

± 1.2%

± 3%

Diode Test and Audible Continuity Test

Metravi Metrasafe-18

1200V DC/AC RMS Protection in Voltage Ranges. 20A DC/AC RMS Protection in Ampere Ranges. 1000V DC/AC RMS Protection in Resistance, Capacitance, Frequency, Temperature, IR Temp. measurement, Diode and Continuity Test.

0 - 400mV/4V/40V/400V/1000V T-RMS

0 - 400μA/4000μA/40mA/400mA/20A

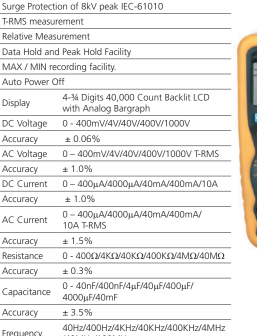
0 - 400uA/4000uA/40mA/400mA/

 $0 - 4nF/40nF/400nF/4\mu F/40\mu F/400\mu F/$

0 - 4kHz/40KHz/400KHz/40MHz

Confirms to CAT-III 1000V, CAT-IV 600V, EN61010-1, CE

-20°C to +760°C / -4°F to +1400°F



Confirms to CAT-III 1000V, CAT-IV 600V, EN61010-I,CE.



Display

DC Voltage

Metravi Metrasafe-19

ivictiavi	Wettasare-15	
Fully Protecte	d DMM	
1200V DC/AC RMS Protection in Voltage Ranges		
20A DC/AC RMS Protection in Ampere Ranges		
	C RMS Protection in Resistance, Capacitance, imperature, Diode and Continuity Test	
Surge Protect	ion 8kV Peak IEC-61010	
"O" Ring Sea	al Body	
IP-67 Protecti	on	
Wireless USB	PC Interface	
T-RMS Measu	ırements	
Peak Hold, Re	elative Measuring Facility,	
MAX / MIN R	ecording, Auto Power Off	
Display	4-¾ Digits 40,000 Counts Backlit LCD	
DC Voltage 0 - 400mV/4V/40V/400V/1000V		
Accuracy	± 0.06%	
AC Voltage 0 – 400mV/4V/40V/400V/1000V T-RMS		
Accuracy	± 1.0%	
DC Current	0 - 400µA/4000µA/40mA/400mA/10A	
Accuracy	± 1.0%	
AC Current	0 - 400µA/4000µA/40mA/400mA/10A T-RMS	
Accuracy	± 1.0%	
Resistance	0 - 400Ω/4ΚΩ/40ΚΩ/400ΚΩ/4ΜΩ/40ΜΩ	
Accuracy	± 0.3%	
Capacitance	0 – 40nF/400nF/4μF/40μF/400μF/4000μF/ 40mF	
Accuracy	± 3.5%	
Frequency	40Hz/400Hz/4KHz/40KHz/400KHz/4MHz/40 MHz/100MHz	
Accuracy	± 0.1%	
Duty Cycle	0.1% to 99.90%	
Accuracy	± 1.2%	
Temperature	-20°C to 1200°C / -58°F to 2192°F	
Accuracy	± 1.0%	
Diode Test an	nd Audible Continuity Test Facility	
Confirms to E 61010B-2-03	N61010-1,CAT-III 1000V, CAT-IV 600V, UL 1	



Metravi Metrasafe-20

60,000 Counts OLED Display

0.025% Basic Accuracy

Overload protection voltage between input terminal and grounding shall be 1,000V

Auto-Ranging

Re-chargeable battery and battery charger

100kHz Bandwidth

Data Logging Facility

USB PC Interface (optional)

Non Contact Voltage Detector

Design meets the safety standards of IEC/EN61010-1, pollution level 2, overvoltage category (CATIII 1000V and CAT IV 600V) and double insulation.

Conforms to UL STD. 61010-1, 61010-2-030, 61010-2-033 Certified to CSA STD. C22.2 NO. 61010-1, 61010-2-030, IEC STD 61010-2-033

Lo-Z Measurement

DC Voltage	0 – 600m / 6 / 60 / 600 / 1000V DC	
Accuracy	± 0.025%	
AC Voltage	0-600mV/6V/60V/600V/1000V	



Accuracy	± 0.4%	
DC Current	0-600μ / 6000μ / 60m / 600m / 6A/10A	
Accuracy	± 0.15%	
AC Current	0-600μ / 6000μ / 60m / 600m / 6A/10A	
Accuracy	± 0.75%	
Resistance	0-600Ω/6KΩ/60KΩ/600KΩ/6MΩ/60MΩ	
Accuracy	± 0.05%	
Conductance	60.00nS	
Capacitance 0-6nF/60nF /600nF/6μF/60μF/600μF/ 6mF / 60mF		
Accuracy	± 2.5%	
Frequency	60.000Hz ~ 10.000MHz	
Accuracy ± 0.01%		
Duty Cycle 1.0% - 99.0%		
Accuracy	± 3.0%	
Temperature	-40°C to +1000°C / -40°F to +1832°F	
Accuracy	± 1.0%	
Square wave output		
Diode Test and	Diode Test and Audible Continuity Test	
Current through	h clamp 60/600F DC/ AC	
Accuracy	DC: ±1% AC: ±1.2%	

Accessories For Digital Multimeters

Metravi CA-01

Can be used with any Digital Multimeter with 200mV / 400mV / 600mV DC range

Can measure AC Current up to 200A.

Provides output of 1mV/A

Sensitivity	1A/mV AC
Accuracy	±2%
Clamp Jaw Size	16mm Dia.

Metravi CA-1000D

Clamp Jaw Size - 30mm

Low Battery Indication

Provides output of 1mV/A for 600A Range, to be used with any DMM with 400mV or 600mV range.

Also provides 0.1mV/A output for 1000A Range to be used with 600mV range.

Can be used to measure AC/DC Current up to 1000A.

Can be used with any Digital Multimeter with 200m / 400m / 600m / 2 / 4 / 6V DC range.

Confirms to CAT-II 600V of the EN 61010-1 and EN-61010-2-032 Standards

Metravi TS-03

Measures temperature in the range of -30 to 550°C

Measures in Fahrenheit scale also	
Distance to Sighting Ratio	8:1
Emissivity	0.95 Fixed
Auto Power Off	
Low Battery Indication	

Provides an output for 1mV/Degree C.

Can be used with any Digital Multimeter with 200m / 400m / 600m / 2 / 4 / 6 V DC range.

Spectral Response	6 to 14um (wavelength)
Has Lasor Pointer	









Metravi PD-28

High Voltage Probe to measure AC/DC High Voltage Measures upto 30kV DC and 20kV AC

Accuracy

Cable Length 1m



Test Leads

Metravi TL-74

One pair fo comfort grip probes

1m long silicon, single insulated test leads with right-angle shrouded banana plugs

Recommended for general purpose measurements

CAT II 1000V, 10A rating

CAT IV 600V, CAT III 1000V

Length of cable 1m

Dia of the plug 4mm

Dia of the test lead point 2mm

Banana plug termination

Single Insulation



Metravi TL-75

One pair fo comfort grip probes

1m long silicon, double insulated test leads with right-angle shrouded banana plugs

Recommended for general purpose measurements

CAT II 1000V, 10A rating

CAT IV 600V, CAT III 1000V

Length of cable 1m

Dia of the plug 4mm

Dia of the test lead point 2mm

Banana plug termination

Double Insulation



Digital Non Contact Infra Red Thermometer

Metravi MT-2

Gun type Infra Red Thermometer
Laser pointer Indication to indicate the target under test.
Data Hold&Auto Power Off
MAX/Min Temperature Display

Backlit LCD Display
Over range Indication
Measuring Range

Measuring Range	-50°C to 550°C
Resolution	0.1°C / °F
Accuracy	± 2%
Distance to Sighting	12:1
Emissivity	0.95 fixed Value
Special Response	6 ~ 14um



Metravi MT-3

Single Laser Pointer		
Backlit LCD Display		
MAX/MIN Record function		
Low Battery Indication		
Adjustable Emissivity	0.10 - 1.00	
Auto Data Hold		
Auto Power Off		
High Low Alarm Function		
Distance : Sighting	12:1	
Measures in Celsius and Fahrenheit scales		
Temperature	-32 to 400°C	
Resolution	0.1°	
Response Time	500mS	
Accuracy	±1°C	



Metravi MT-4

Gun t	ype Infra	Red Th	nermometer

Anti-Slip Splash proof body

Dual Laser sighting to indicate the diameter of area whose temperature is being measured

Automatic Data Hold

MAX Temperature record

Set High and Low alarm

Fast Response Time

Selectable °C / °F Scales

Trigger Lock facility for continuous measurement

Backlight LCD Display	/
Temperature Range	-50°C to 600°C (-58°F to 1112°F)
Distance to sighting	12:1
Display Resolution	0.1°C/°F
Accuracy	± 1.0%
Response Time	150ms
Spectral Response	8 ~ 14um
Emissivity: Digitally A	djustable from 0.10 to 1.0
Safety: "CE" Comply with EMC	



Metravi MT-5

Gun type Infra Red Thermometer

Anti-Slip Splash Proof body

Dual Laser sighting to indicate the diameter of area whose temperature is being measured

Fast Response 150ms

Automatic Data Hold

Max record facility

Hi - Low Alarm facility

Trigger Lock facility for continuous temperature measurement

Auto Power Off

Selectable °C / °F Scales

Selectable C / 1 Scales	
Over Range / Low Battery Indication	
Display	4 Digits White Backlit LCD
Range	-50°C to 800°C / -58°F to 1472°F
Accuracy	± 1.0%
Resolution	0.1°C /0.1°F
Distance to Sighting	12:1
Spectral Response	8 ~ 14um
Emissivity	Digitally adjustable from 0.10 to 1.0
Safety	"CE" Comply with EMC



Metravi MT-8

Gun type Infra Red Thermometer Anti-Slip Splash proof body

Dual Laser pointer Indication to indicate the diameter of the target whose temperature in being measured

Fast Response Time 150mS
Automatic Data Hold
Max Record Facility
Hi-Lo Alarm Facility
Trigger Lock facility for continuous temperature

measurement without pressing the trigger		
Auto Power Off		
Selectable °C / °F Scales		
Over range / Lo	w Battery Indication	
Display	4 Digit White Backlit LCD	
Range	-50°C to 1000°C / -58°F to 1832°F	
Resolution	0.1°C / 0.1°F	
Accuracy	± 1.0%	
Distance to Sighting:	20:1	
Emissivity	Digitally Adjustable from 0.10 – 1.00	
Spectral Response	8 – 14um	
Safety	"CE" Comply with EMC	



Metravi MT-13 (Contd.)

Low Battery Indication	
Trigger lock facility to continuous measurement without pressing the trigger	
Tripod Stand provided to place the meter for continuous measurement	
Selectable °C / °F Scales	
IR Measurement Range	-50°C to 1050°C /-58°F to 1922°F
Distance to Sight	30:1
Resolution	0.1°C / °F
Accuracy	± 1.5%
Emissivity	Digitally Adjustable from 0.10 to 1.0
TK Measurement Range	-50°C to 1370°C / -58°F to 2498°F
Resolution	0.1°C / °F
Accuracy	± 1.5%
Safety	"CE" Comply with EMC



Metravi MT-10

Gun type Infra Red Th	Gun type Infra Red Thermometer		
Anti-Slip Splash Proof	Anti-Slip Splash Proof Body		
Laser Pointer Indication	Laser Pointer Indication to Indicate the target under test		
Automatic Data Hold	& Power Off facility		
Selectable °C / °F Scal	Selectable °C / °F Scales		
Over range / Low Batt	tery Indication		
Display	3 ½ Digits 1999 Counts LCD with Backlit		
Range	-50°C to 1000°C / -58°F to 1832°F		
Resolution	0.1°C / °F (up to 200°) else 1°C/°F		
Accuracy	± 1.5%		
Distance to Sighting	50:1		
Response Time: Less than 1 Sec			
Emissivity	0.95 fixed value		
Spectral Response	8 ~ 14um		
Safety	"CE" Comply with EMC		



Metravi MT-14

Safety

Unique flat surface, modern	housing design	
Built in Laser Pointer		
With built in contact type thermometer for K-type temperature sensor		
Automatically captures emissivity of the target		
Max / Min / Dif / Avg recording facility		
High Low Alarm Setting facility		
Data Hold facility		
Auto Power Off facility		
Low Battery Indication		
Trigger Lock facility to continuous measurement without pressing the trigger		
Tripod Stand provided to pla continuous measurement	ace the meter for	
Selectable °C / °F Scales		
IR Measurement Range	-50°C to 1300°C / -58°F to 2372°F	
Resolution	0.1°C / °F	
Emissivity	Digitally Adjustable from 0.10 to 1.0	
Distance to Sighting Ratio	30:1	
TK Measurement Range	-50°C to 1370°C / -58°F to 2498°F	
Resolution	0.1°C / °F	
Accuracy	± 1.5%	
Provides analogue output of and data recording	f 1mV / °F for control action	
Mains and Battery Operated		
Facility for Offline Data Reco	ording up to 20 Readings	

"CE" Comply with EMC



Metravi MT-13

Wireless USB Interface (RF 433MHz) for PC Interface
Unique flat surface, Modern Housing design
Built in laser Pointer
With built in contact type thermometer for K-type temperature sensor
Max / Min / Dif / Avg recording facility
High – Low Alarm Setting Facility
Auto Data Hold facility
Auto Power Off facility



Metravi MT-16

Gun type Infra Red Thermometer with USB PC Interface Anti-Slip Splash proof body

Dual Laser sighting for indicating the diameter of target whose temperature is being measured

Unique flat surface, modern housing design

With built in contact type thermometer for K-type temperature sensor

MAX/MIN/AVG/DIF Temperature

Automatic Data Hold

Trigger Lock

High & Low Alarm setting facility

Selectable °C / °F Scales

Transmit data to PC with USB

Data Storage up to 100 Data points

Backlit LCD Display Display -50°C to 1370°C TK Temperature Range (-58°F to 2498°F) ± 1.5% Accuracy Resolution 0.1°C / °F -50°C to 1800°C / -58°F IR Temperature Range to 3272°F 0.1°C / °F Resolution

± 1.0% Accuracy

150ms Response Time Spectral Response 8 ~ 14um Distance to Sighting Ratio:

Digitally adjustable from Emissivity

0.10 to 1.0

Metravi MT-18

Gun type Infra Red Thermometer with USB PC Interface

Anti-Slip Splash proof body

Dual Laser sighting for indicating the diameter of target whose temperature is being measured

Unique flat surface, modern housing design

With built in contact type thermometer for K-type temperature sensor

MAX/MIN/AVG/DIF Temperature

Automatic Data Hold

Trigger Lock

Resolution

High & Low Alarm setting facility

Selectable °C / °F Scales

Transmit data to PC with USB

Data Storage up to 100 Data points

Display Backlit LCD Display

TK Temperature -50°C to 1370°C (-58°F to 2498°F) Range

Accuracy ± 1.5%

IR Temperature -50°C to 2200°C / -58°F to 3992°F

Range 0.1°C / °F Resolution

± 1.0%

Accuracy Response Time 150ms

Spectral Response: 8 ~ 14um

Distance to Sighting Ratio: 50:1

0.1°C / °F

Emissivity Digitally adjustable from 0.10 to 1.0



Metravi MT-20

Gun type Infra Red Thermometer	
Telescopic Sighting	
Data Hold Facility	
Hi-Lo Alarm Setting Facility	
Auto Power Off	
Selectable °C / °F Scales	
Over Range / Low Battery In	dication
Display	4 digits Backlit LCD
Measuring Range	500 to 3000°C
Accuracy	1%
Response Time	200mS
Resolution	1°C to 1°F
Emissivity	Adjustable 0.10 ~ 1.00
Distance to Sighting Ratio	120:1



Digital Phase Angle Meter

Metravi CE-0102D

Max / Min / Avg Temperature recording

Micro-Controller Based	
Size Available	96 x 96 'or' 96 x 48 mm sq
Display	3-1/2 Digits Red LED Display
Range	-180.0° to + 180.0°
Input	300V AC & 5A AC
Voltage to Voltage & Voltage to Current options vailable	
Auxiliary Power Supply	230 / 110V AC 50Hz (Any One)



Digital Power Analyzer

Metravi CE-0102PA

Microprocessor Based instrument

Measures Single Phase Voltage, Current, Watt and Frequency

Suitable for direct line applications

Can also be used in conjunction with a CT having 1A or 5A CT secondary

4 Digit LED Display Display

Minimum 10% of full load current is required for proper operation

1% Accuracy



Digital Power Factor Meter

Metravi CE-0Y0XPF

Microprocessor based 3 phase and single phase Power Factor measurement

Available in 96 * 96 mm Bezel Size for three phase and single phase meters and 96 * 48mm for single phase meters.

Meters can be factory set for different CT/PT ratios to give a direct reading.

Three phase meters display individual phase values and also system values.

Available for 415V(LT) and 110 V(HT) systems and for 1 Amp and 5 Amp CT secondary.

Auxiliary Power Supply: 230V AC 50Hz / 110V AC 50Hz

In the Model number Y could be 3 for 3 phase and 1 for single phase and X could be 2 for 2 wire loads, 3 for 3 wire loads and 4 for 4 wire loads



Digital Pressure Meter

Metravi PM-01

Backlit LCD Dual Display

Low Battery Indication

Under Range and Over Range Indication

Fast Response Time

Battery Operated.

Measuring Range 0 - 5 PS

It measures in various units like inH2O, PSI, bar, mbar, kPa, inHg, mmHg, OZin2, ftH2O, cmH2O, kgcm2.

With RS-232 PC Interface Facility

High Accuracy of 0.3%



Digital Process Meter

Metravi PM-49H

HART Loop Calibrator

Sources and Measures Voltage and Current

An industrial tool that combines Digital Multimeter and process signal source for on-spot maintenance.

Double color plastic injection shell to meet IP65 dust-proof and waterproof grade, and can be used in harsh environment.

It includes HART communication and supports a select set of the HART universal and common practice commands

Auto Ramp function with time setting ranging from 5 Secs to 60 Secs

Auto Step Time to set the step interval time in current auto-step output from 5 Secs to 60 Secs

Valve Test Function

Starts or Closes HART Resistance

HART Start functions enables LRV and URV Operations

Current Span to set the step interval in current auto step mode

Auto Power Off

Backlit TFT Display

DC Current output

Data Logging

Provides Output of DC Current, Simulates Transmitters, Low Power Supply

22m 1

DC Current output	0 – 22mA
Accuracy	±0.01%
Simulation Current	0 to -22mA
Accuracy	±0.01%
Loop Power Supply 24V	
Measures Voltage, Current	, Loop Power
Voltage Measurement	-2 to 28V
Accuracy	±0.01%
Current Measurement	-4 to 33mA
Accuracy	±0.01%
Loop Current	0 - 20mA
Accuracy	±0.01%



Metravi PM-39

An industrial tool that combines Digital Multimeter and process signal source for on-spot maintenance.

Double color plastic injection shell to meet IP65 dustproof and waterproof grade, and can be used in harsh environment.

Complies with 600V CAT.IV, 1000V CAT.III safety standard.

Basic feature of input measurement

Measurement functions include: AC voltage, DC voltage, AC current, DC current, Ohms, capacitance, continuity, diode, frequency, RTD, Thermocouples - R, S, B, K, E, J, T, N.

The displayed reading of measured voltage, resistance and diode is 5500 bytes, and the basic accuracy is 0.1%.

The displayed reading of measured current is 55000 bytes, and the basic accuracy is 0.1%.

Measurement speed ratio: 20 times / second for fast, and 5 times/ second for slow.

True measured AC value, measurement bandwidth:

Selectable manual or auto range, measurement value held

Relative value measurement REL %

Basic feature of output measurement

Max accuracy of output can reach 0.2%, and the output display is 5-digit.Output function: DC voltage, DC current, Ohms, frequency, RTD, Thermocouples - R, S, B, K, E, J, T, N, SIMULATE function analog transmitter .

Displays mA and % value simultaneously and provide 25% and 100% manual-step, auto-step and auto-ramping output function when outputting DC current

Built-in 24V loop circuit.

Loop test function

Provide 24V loop circuit and measure current simultaneously.

Built-in 24V loop circuit and loop current measurement

Built-in and selectable 250 Ω HART loop resistance and loop power supply, easy for HART communication equipment, without carrying load resistance and power.

Built-in temperature transmitter, auto cold-compensation, and display in $^{\circ}\text{C}$ or $^{\circ}\text{F}$

Large LCD of double show, with white backlight.

The meter employs panel calibration technique, connects to standard device, undertakes panel calibration operation according to set range, and saves relevant calibrated data, fulfills the periodic calibration work stipulated by the meter to ensure the accuracy and performance.

The meter can supply power with four alkaline batteries or Nimh batteries in the battery case, or use the adaptor to supply.

Other functions: Auto power shut off, Auto backlight shut, Low electrical test, Temperature unit setting etc.





Metravi PM-29

Metravi PM-	29
Measures and sources	various parameters
Display	3-3/4 Digits 3999 Counts Backlit LCD
Confirms to IEC 61010)
Data Hold to freeze th	e displayed data
Measures	
DC Voltage	0 - 4 / 40 / 400V
Accuracy	±0.2%
DC milli Volt	0 - 40m / 400mV
Accuracy	±0.2%
AC Voltage	0 - 400m / 4 / 40 / 400V
Accuracy	±0.5%
DC Current	0 - 40m / 400mA
Accuracy	±0.2%
AC Current	0 - 40m / 400mA
Accuracy	±0.5%
Resistance	0 - 400/4k/40k/400k/4M/40M.Ω
Accuracy	±0.2%
Frequency	0 - 50/500/5k/50k/100kHz
Accuracy	±0.1%
Temperature through PT-100 Sensor	-200°C to 700°C
Accuracy	±0.5%
Temperature through Cu-50 Sensor	-50°C to 150°C
Accuracy	±0.5%
Temperature through R type Sensor	-40°C to 1760°C
Accuracy	±0.5%
Temperature through S type Sensor	-20°C to 1760°C
Accuracy	±0.5%
Temperature through B type Sensor	400°C to 1800°C
Accuracy	±0.5%
Temperature through E type Sensor	-200°C to 500°C
Accuracy	±0.5%
Temperature through K type Sensor	-200°C to 1370°C Accuracy : ±0.5%
Temperature through	-200°C to 700°C
J type Sensor	Accuracy : ±0.5%
Temperature through T type Sensor	-200°C to 400°C Accuracy : ±0.5%
Temperature through	-200°C to 1000°C
N type Sensor	Accuracy : ±0.5%
Diode Test and Contin	uity Test Facility
Sources	
Resistance	0 to 400 Ω Accuracy : ±0.5%
DC milli Volt	-10 to 100mV Accuracy : ±0.5%
DC Voltage	-0.5 to 5.5V Accuracy: ±0.2%
Frequency	0 - 100/1k/10kHz; Accuracy : ±0.2%
XMT	0 to -20mA Accuracy : ±0.2%
DC Milli Ampere	0 to 22mA Accuracy : ±0.2%
Temperature output for Pt-100 Sensor	-200°C to 850°C Accuracy : ±0.5%
Temperature output for Cu-50 Sensor	-50°C to 150°C Accuracy : ±0.5%
Temperature output for R type Sensor	-40°C to 1760°C Accuracy : ±0.5%

Metravi PM-29 (Contd.)

Temperature output for S type Sensor	-20°C to 1760°C Accuracy : ±0.5%
Temperature output for B type Sensor	-40°C to 1760°C Accuracy : ±0.5%
Temperature output for E type Sensor	-200°C to 1000°C Accuracy : ±0.5%
Temperature output for K type Sensor	-200°C to 1370°C Accuracy : ±0.5%
Temperature output for J type Sensor	-200°C to 200°C Accuracy : ±0.5%
Temperature output for T type Sensor	-200°C to 400°C Accuracy : ±0.5%
Temperature output for N type Sensor	-200°C to 1300°C Accuracy : ±0.5%



Digital SMT Component Tester

Metravi SMT-01

Auto Ranging, Auto Selection SMT Component tester		
Display 6000 Counts LCD Display		
Overload and Low Battery Indication		
Auto Power Off		
DC Voltage	0 – 600m / 6 / 50V DC	
Accuracy	±0.8%	
AC Voltage	0 – 600m / 6 / 50V AC	
Accuracy	±1.0%	
Resistance	0 – 600 / 6k / 60k / 600k / 6M / 60MΩ	
Accuracy	±0.8%	
Capacitance	0 – 6n / 60n / 600n / 6μ / 60μ / 600μ / 6m / 60mF	
Accuracy	±3.0%	
Diode & Continuity Test		
Provided with extended probes for discrete component testing.		



Digital Sound Level Meter

Metravi SL-3010

4 Digits Backlit LCD Display	1	
Data Hold		
MAX/MIN Record Function		
Fast / Slow Response		
A-Weighting		
Range	30dB to 130dB	
Resolution	0.1dB	
Accuracy	±1.5dB	
Low Battery Indication		
Auto Power Off		
Over-range Indication		
1.5 x 3 AAA Battery Operated		
Confirms to EN61326-1, Pollution Level 2		



Metravi SL-4010

Can be used for both audible sound and machine noise
Can be used for both A and C weighting
Max Hold facility
Measures in both Low range of 30 to 100dB and hi range of 60 to 130dB
Range 30 - 130 dB
Accuracy ±1.5dB
Resolution 0.1dB
Frequency Response 31.5Hz to 8kHz
Has Fast and Slow response facility
Meets IEC651 type 2, ANSI S1.4 type 2 standards



Metravi SL-4005

Can be used for both audible sound and machine noise		
Can be used for both A and C weighting		
Max Hold and Data Hold facility		
Provides Analog AC/DC outputs for the measurement made for connection to an analyzer or recorder		
AC output of 0.65V rms at Full Scale (upper limit of each level)		
DC output of 10mV/dB		
Built-in Self-Calibration check facility at 94dB		
Measures in both Low range of 30 to 100dB and hi range of 60 to 130dB		
Accuracy	±3.5dB	
Resolution 0.1dB		
Dynamic Range 65dB		
Frequency Range 31.5Hz ~ 8kHz		
Has Fast and Slow response facility		

Meets IEC651 type 2, ANSI S1.4 type 2 standards

Measures both audible sound and machine noise



Metravi SL-4015

Has both A and C Weighting		
USB PC Interface with software		
	1Vrms and DC 10mV/dB for analyzer or X-Y shaft recorder	
Max / Min Data recordin	g	
Data Hold to freeze disp	layed data	
Display	4 Digits Large LCD with analogue bargraph	
Range	30 - 130 dB	
Resolution	0.1dB	
Dynamic Range	50dB	
Accuracy	±1.4dB	
Has Lo, Med. and HI measuring modes		
Time Weighting	FAST and SLOW	
Frequency Range	31.5Hz to 8kHz	
Confirms to IEC61672-1	CLASS2 for Sound Level Meters	



E-Series Digital Storage Oscilloscopes

Metravi DSO-5025E

Double Analog Channels High-resolution colorful LCD display with resolution of 400×240 (or 800×480)

To support plug and play USB storage instrument to communicate with computer.

Automatic waveform and status setup. Waveform, setup, bitmap storage, waveform and setup reoccurrence.

Elaborate view window extension function for delicate analysis of waveform details and profile

Automatic measurement of 28 kinds of waveform parameters

Automatic cursor tracing and measurement function

Unique waveform recording and playback functions

Embedded FFT

Multiple mathematical calculation functions (including +, -, X, \div) for waveform

including 1, , x, 1 / 101 wavelolli

Edge, video, pulse width and ALT Trigger functions		
Multi-language menu display		
Bandwidth	25MHz	
Sampling Rage	250MSA/Sec.	
Storage Depth	25k	
Record Length Sampling Point of 2 x 521k		
Vertical Deflection	1mV/div~5V/div	



Metravi DSO-5050E

Double Analog Channels High-resolution colorful LCD display with resolution of 400×240 (or 800×480)

To support plug and play USB storage instrument to communicate with computer.

Automatic waveform and status setup. Waveform, setup, bitmap storage, waveform and setup reoccurrence.

Elaborate view window extension function for delicate analysis of waveform details and profile

Automatic measurement of 28 kinds of waveform parameters

Automatic cursor tracing and measurement function Unique waveform recording and playback functions

Embedded FFT

Multiple mathematical calculation functions

(including +, -, X, ÷) for waveform

Edge, video, pulse width and ALT Trigger functions

Multi-language menu display

Bandwidth	50MHz
Sampling Rage	500MSA/Sec.
Storage Depth	25k
Record Length	Sampling Point of 2 x 521k
Vertical Deflection	1mV/div~5V/div





Metravi DSO-5070E

Double Analog Channels High-resolution colorful LCD display with resolution of 400 X 240 (or 800 X 480)

To support plug and play USB storage instrument to communicate with computer.

Automatic waveform and status setup. Waveform, setup, bitmap storage, waveform and setup reoccurrence.

Elaborate view window extension function for delicate analysis of waveform details and profile

Automatic measurement of 28 kinds of waveform parameters

Automatic cursor tracing and measurement function

Unique waveform recording and playback functions

Embedded FF1		
Multiple mathematical calculation functions (including $+$, $-$, X , \div) for waveform		
Edge, video, pulse width and ALT Trigger functions		
Multi-language menu display		
Bandwidth	70MHz	
Sampling Rage	1GSA/Sec.	
Storage Depth	25k	
Record Length	Sampling Point of 2 x 521k	
Vertical Deflection	1mV/div~5V/div	



Metravi DSO-5100E

Double Analog Channels High-resolution colorful LCD display with resolution of 400 X 240 (or 800 X 480)

To support plug and play USB storage instrument to communicate with computer.

Automatic waveform and status setup. Waveform, setup, bitmap storage, waveform and setup reoccurrence.

Elaborate view window extension function for delicate analysis of waveform details and profile

Automatic measurement of 28 kinds of waveform parameters

Automatic cursor tracing and measurement function

Unique waveform recording and playback functions

bedded	

Embaddad EET

Multiple mathematical calculation functions (including +, -, X, \div) for waveform

Edge, video, pulse width and ALT Trigger functions

Multi-language menu display

Bandwidth	100MHz
Sampling Rage	1GSA/Sec.
Storage Depth	25k
Record Length	Sampling Point of 2 x 521k
Vertical Deflection	1mV/div~5V/div



Metravi DSO-5150E

Double Analog Channels High-resolution colorful LCD display with resolution of 400 X 240 (or 800 X 480)

To support plug and play USB storage instrument to communicate with computer.

Automatic waveform and status setup. Waveform, setup, bitmap storage, waveform and setup reoccurrence.

Elaborate view window extension function for delicate analysis of waveform details and profile

Automatic measurement of 28 kinds of waveform parameters

Automatic cursor tracing and measurement function

Unique waveform recording and playback functions

Embedded FFT

Multiple mathematical calculation functions (including +, -, X, \div) for waveform

Edge, video, pulse width and ALT Trigger functions

iviuiti-iariguage menu dispia	У
Bandwidth	150MHz
Sampling Rage	1GSA/Sec.
Storage Depth	25k
Record Length	Sampling Point of 2 x 521k
Vertical Deflection	2mV/div~5V/div



Metravi DSO-5200E

Double Analog Channels High-resolution colorful LCD display with resolution of 400 X 240 (or 800 X 480)

To support plug and play USB storage instrument to communicate with computer.

Automatic waveform and status setup. Waveform, setup, bitmap storage, waveform and setup reoccurrence.

Elaborate view window extension function for delicate analysis of waveform details and profile

Automatic measurement of 28 kinds of waveform parameters

Automatic cursor tracing and measurement function

Unique waveform recording and playback functions

Embedded FFT

Multiple mathematical calculation functions (including +, -, X, ÷) for waveform

Edge, video, pulse width and ALT Trigger functions

iviuiti-language menu display	
Bandwidth	200MHz
Sampling Rage	1GSA/Sec.
Storage Depth	25k
Record Length:	Sampling Point of 2 x 521k
Vertical Deflection:	2mV/div~5V/div



Digital Storage Oscilloscope (4 Channel)

Metravi DSO-5074E

70MHz 4 Channel Digital Storage type

Sampling Rate 1GSA/Sec

Memory Depth 56Mpts

Waveform capture Rate 80,000wfms/sec

Vertical Scale: 1mV/Div to 20V/Div

Time Base Scale: 5nS/Div to 50S/Div

Waveform Record: 65,000 Frames

Trigger: Edge, Window, Time Out, Nth Edge, Delay, Duration, Setup/Hold, Pulse Width, Slope, Video Pattern

Bus Code: RS-232/UARD,I2S,SPI

Waveform Operation: A+B, A-B, AxB, A/B, FFT, Logic Operation, Editable Advanced, Filter

With Frequency Counter

Standard Interface: USB-Host, USB-Device, LAN, AUX (Trigger Out, Pass/Fail)



100MHz 4 Channel Digital Storage type

Sampling Rate 1GSA/Sec

Memory Depth 56Mpts

Waveform capture Rate 80,000wfms/sec

Vertical Scale: 1mV/Div to 20V/Div

Time Base Scale: 5nS/Div to 50S/Div

Waveform Record: 65,000 Frames

Trigger: Edge, Window, Time Out, Nth Edge, Delay, Duration, Setup/Hold, Pulse Width, Slope, Video Pattern

Bus Code: RS-232/UARD,I2S,SPI

Waveform Operation: A+B, A-B, AxB, A/B, FFT, Logic Operation, Editable Advanced, Filter

With Frequency Counter

Standard Interface: USB-Host, USB-Device, LAN, AUX (Trigger Out, Pass/Fail)



Metravi MSO-5102D

100 MHz bandwidth 1GSa/s Real Time sample rate Large (7.0 - inch) colour display, WVGA (800x480)

2mV to 10V / Div

16 channels Logic Analyzer,

500MSa/s sample rate

Record length up to 1M

Trigger mode: edge/pulse width/line selectable video/ slop/overtime etc.

USB host and device connectivity, standard

Multiple automatic measurements Frequency, Period, Mean, Pk-Pk, Cycli RMS, Minimum, Maximum, Rise time, Fall Time, +Pulse Width, -Pulse Width, Delay1-2-Rise, Delay1-2-Fall, +Duty, -Duty, Vbase, Vtop, Vmid, Vamp, Overshoot, Preshoot, Period Mean, Period RMS, FOVShoot, RPREShoot, BWIDTH, FRF, FFR, LRF, LRF, LFF, LFF Four math functions, including FFTs standard



Metravi MSO-5062D

60 MHz bandwidth 1GSa/s Real Time sample rate Large (7.0 - inch) colour display, WVGA (800x480)

2mV to 10V / Div

16 channels Logic Analyzer,

500MSa/s sample rate

Record length up to 1M

Trigger mode : edge/pulse width/line selectable video/ slop/overtime etc.

USB host and device connectivity, standard

Multiple automatic measurements Frequency, Period, Mean, Pk-Pk, Cycli RMS, Minimum, Maximum, Rise time, Fall Time, +Pulse Width, -Pulse Width, Delay1-2-Rise, Delay1-2Fall, +Duty, -Duty, Vbase, Vtop, Vmid, Vamp, Overshoot, Preshoot, Period Mean, Period RMS, FOVShoot, RPREShoot, BWIDTH, FRF, FFR, LRF, LFR, LFF, LFF, Four math functions, including FFIs standard



Mixed Signal Oscilloscope

Metravi MSO-5202D

200 MHz bandwidth 1GSa/s Real Time sample rate Large (7.0 - inch) colour display, WVGA (800x480)

2mV to 10V / Div

16 channels Logic Analyzer,

500MSa/s sample rate

Record length up to 1M

Trigger mode : edge/pulse width/line selectable video/slop/overtime etc.

USB host and device connectivity, standard

Multiple automatic measurements Frequency, Period, Mean, Pk-Pk, Cycli RMS, Minimum, Maximum, Rise time, Fall Time, +Pulse Width, -Pulse Width, Delay1-2-Rise, Delay1-2-Fall, +Duty, -Duty, Vbase, Vtop, Vmid, Vamp, Overshoot, Preshoot, Period Mean, Period RMS, FOVShoot, RPREShoot, BWIDTH, FRF, FFR, LRR, LRF, LFR, LFF, Four math functions. including FFIs standard

VGA Optional



Accessories to Digital Storage Oscilloscope

Metravi PD-20S

High Voltage Probe to measure AC/DC High Voltage

Measures upto 30kV DC and 20kV AC

Accuracy ± 1%

Cable Length 1m



Digital Stroboscope

Metravi DT-2350PA

Exclusive One Chip Micro Controller LSI Circuit

Crystal Time base to offer high accuracy

Wide Measuring Range

Display	LCD With annunciators
Range	50 to 12,000 FPM
Resolution	0.1 FPM up to 1000FPM else 1FPM
Accuracy	±0.05%
Sampling Rate	0.4 secs
Auxiliary Power Supply	230V AC 50Hz





Metravi DT-2350PB

Exclusive One Chip Micro Controller LSI Circuit	
Crystal Time base to offer high accuracy	
Wide Measuring Range	
Display	LCD With annunciators
Range	50 to 40,000 FPM
Resolution	0.1 FPM up to 1000FPM else 1FPM
Accuracy	±0.05%
Sampling Rate	0.4 secs
Auxiliary Power Supply	230V AC 50Hz



Digital Tachometer

Metravi DT-2235

Last Value, N	Last Value, Max Value and Min Value memory	
Exclusive One-chip microcomputer LSI Circuit		
Quartz Crystal Time Base		
Display	5 Digits LCD	
Range	60 to 49,999 RPM	
Surface Speed 6 to 5000 m/min.		
0.1RPM up to 1000 RPM thereafter 1 RPI Resolution 0.01m/min up to 100m/min thereafter		
		0.1m/min
Accuracy	±0.05%	
Complete with carrying case, RPM Cone Adaptor, RPM Funel Adaptor, Surface speed test wheel and operation manual		



Backlit LCD Display		
Maximum display	99999	
Overload Display		
Low Battery Indication	n	
Refresh Rate 1s ~ 7s		
Data Hold		
Photo Diode and Lase	er sensor	
Measuring Distance	50 mm ~ 200mm	
Drop Test	1m	
Battery	1.5V AAA type	
Counter with Tachometer		
Confirms to EN61010-1, EN-61010-031, EN61326		
Measures RPM	10 ~ 9999.9 RPM with Resolution of 0.1 RPM	
Measures RPM	10000 ~ 99999 RPM with Resolution of 1RPM	
Accuracy	±0.04%	
Counter Range	0 – 99999	



Provides fast and accurate Non-contact RPM and surface speed measurements of rotating objects

Uses the CPU technique, photoelectrical technique, and junction laser technique for one instrument combined PHOTO TACHOMETER (RPM&REV)

Two test modes: rotation speed mode (unit: RPM) & count mode (unit: REV)

Wide measure range and high resolution		
Display	Display 5 Digital Large Backlit LCD	
Built in memory recall Max. Min. and Last Value stored		
RPM Test Range	2 to 99,9999 RPM	
Count Range	1 to 99,9999	
Accuracy	±0.05% ± 1Digit	
Resolution	0.1RPM up to 1000RPM else 1RPM	
Detecting Distance	50mm to 500mm	







Metravi NCTM-2000

The Digital Tachometer provides fast and accurate Contact and Non-Contact RPM and surface speed measurements of rotating objects.

Wide measure range and high resolution

High visible digital LCD and Backlight display.

40 reading memories :

10 selectable MAX measurements, 10 selectable MIN measurements, 10 selectable AVG measurements, 10 selectable DATA measurements.

Contact Test range	2 to 20,000RPM
Non-Contact Test range	2 to 99,999RPM
Detecting distance	50mm to 500 mm.
9V Battery Operated	



Digital Temperature Controller

Metravi METCAT

Microcontroller based Universal Temperature Controller

Can be programmed for J, K or RTD Sensor

User Friendly set up

Has Single Set Point

3-1/2 Digit RED LED Display

Size 96 x 96 mm sq 'OR' 72 x 72 mm sq (Any One)

For J type: 0 - 600°C, For K type: 0 - 1250°C and For RTD (PT-100) 0 - 400°C

Output 1NO/NC Relay

Auxiliary Power Supply 230V AC 50Hz



Metravi DTC-200

Flush Mounting type		
Sizes	96 x 96 mm sq 'OR' 72 x 72 mm sq	
Display	3-1/2 Digits Seven Segment Red LED display	
Cold Junction Compensation: Automatic for Thermocouple		
Open Sensor Indica	tion	
Sensor Input	J, K, R, S, T/C, PT-100 RTD, V & 4 - 20mA	
Accuracy	J,K 1%; R,S 0.5%; PT-100 RTD 0.2%, mV,V,mA 0.1%	
Hysterisis Pot	1 to 10°C for each point for ON- OFF Model	
Control Action	ON/OFF or Time Proportional	
Control output (options available)	a. 6A or 20A, 1C/O Relay, 230V.	
	b. 12V DC pulse output for SSR for each set point	
Single Set Point		
Auxiliary Power Supply	230V Single Phase AC 50Hz	
Set Point	Multiple Trimpot for each set point	



Metravi DTC-202

Flush Mounting typ	e	
Sizes	96 x 96 mm sq 'OR' 72 x 72 mm sq	
Display	3-1/2 Digits Seven Segment Red LED display	
Cold Junction Compensation: Automatic for Thermocouple		
Open Sensor Indication		
Sensor Input	J, K, R, S, T/C, PT-100 RTD, V & 4 - 20mA	
Accuracy	J,K 1%; R,S 0.5%; PT-100 RTD 0.2%, mV,V,mA 0.1%	
Hysterisis Pot	1 to 10°C for each point for ON- OFF Model	
Control Action	ON/OFF or Time Proportional	
Control output (options available)	a. 6A or 20A, 1C/O Relay, 230V.	
	b. 12V DC pulse output for SSR for each set point	
Dual Set Point also available		
Auxiliary Power Supply	230V Single Phase AC 50Hz	



Metravi HT-3005

Metravi HT-3004CT

measurement facility

semiconductor probe

Max and Data Hold facility Auto Power Off facility

Selectable °C / °F Scales Low Battery Indication

Semiconductor Sensor

Temperature Range for Infra Red Thermometer

Distance to Sighting Ratio

Relative Humidity Range

Temperature range Accuracy

Display

Resolution

Accuracy

Emissivity

Resolution

Accuracy

Confirms to CE

Humidity meter with Air and Infra Red temperature

3-1/2 Digits 1999 Digits

-50° to 500°C / -58°F to

0.1° (up to 200°) else 1°

-20° to 60°C

932°F

±2.0%

0.95 Fixed 5%RH -95%RH

0.1%RH

±3.5%RH

Humidity and Air temperature measurement by

Infra Red Thermometer with laser pointer

Humidity meter with Air and K-type thermocouple thermometer		
Humidity and Air temperature measurement by		
semiconductor sensor		
Max and Data Hold facility		
Auto Power Off facility		
Selectable °C / °F Scales		
Low Battery Indication		
Display	3-1/2 Digits 1999 Counts Backlit Dual	
Extra Large LCD		
Semiconductor Sensor Temperature range	0° to 40°C	
K type thermometer Temperature Range	-20° to 1000°C / -4° to 1932°F	
Resolution	0.1° (up to 200°) else 1°	
Accuracy	±3%	
Relative Humidity Range	0.1%RH -100%RH	
Resolution	0.1%RH	
Accuracy	±3.5%	
Confirms to CE		



Digital Temperature & Humidity Meter

Metravi HT-305

3-1/2 Digits Backlit LCD Dual Display,		
Measures Temperature in Celsius and Fahrenheit scales		
Range	-10 to 60° C	
Resolution	0.1	
Accuracy	1.0° C	
Relative Humidity	0 to 100% RH	
Resolution	0.1%RH	
Accuracy	±5%RH	
Data Hold		
MAX/MIN Record Function		
Auto Power Off		
Over-range Indication		
1.5 x 3 AAA Battery Operated		
Confirms to EN61326-1, Pollution Level 2		



Compact probe size Hygro-Thermometer with Dew Point and Wet Bulb Temperature	
Fast Response time	
Auto Power Off	
High Accuracy and High on performance	
Max / Min Hold and Data Hold Function	
Selectable °C / °F Scales	
Display	4 Digits Backlit Dual LCD
Relative Humidity Range	0 to 100% RH
Resolution	0.01%RH
Accuracy	±2%RH



Metravi HT-3006

Compact probe size Hygro-Thermometer with Dew Point and Wet Bulb Temperature	
Fast Response time	
Auto Power Off	
High Accuracy and High o	on performance
Max / Min Hold and Data Hold Function	
Selectable °C / °F Scales	
Display	4 Digits Backlit Dual LCD
Relative Humidity Range	0 to 100% RH
Resolution	0.01%RH
Accuracy	±2%RH
Due Point Temperature Range	-30° to 100°C / -22° to 199°F

0.01°



Precise Temperature & Humidity Sensor		
Split type Design with extendable spring cable for convenient measurement		
Backlit LCD Display		
Auto Power Off		
Data Hold		
MAX / MIN Value		
Lower Power Indication		
Temperature Scale Selection between °C / °F		
Temperature	-10 to 60°C	
Accuracy	±1°C	
Relative Humidity	0 ~ 100% RH	
Accuracy	±5%RH	
Battery Operated	·	







Metravi HT-3006 (Contd.)

Accuracy Dew Point	±0.5° / 0.9°F
Temperature Range	-30° to 100°C / -22° to 199°F
Resolution	0.01°
Accuracy	±0.5°C / 0.9°F
Wet Bulb Temperature Range	0 to 80°C / 32° to 176°F
Resolution	0.01°
Accuracy	±0.5° / 0.9°F

Metravi HTC-01

Displays Temperature, Humidity & Time Simultaneously	
Memory for Max & Min values	
12 Hour / 24 Hour Time	format
°C/°F unit selectable	
Alarm Function	
Clock & Calendar function	
Desk Tope Placing or Wall Hanging	
Large LCD Display	
Temperature Rage	-50 °C TO 70°C
Accuracy	±1°C
Humidity Range	20% to 90%
Accuracy	±5%RH



Metravi TH-04

Environment comfort display	COMFORT(comfortable),WET (highhumidity), DRY (dobath)	
Temperature measuring range	0°C-50°C (32°F-120°F)	
Accuracy	±1.0°C (1.8°F)	
Humidity measuring range	10%RH - 90%RH	
Accuracy	±5%	
Time/Temperature/Humidity display		
°C/°F unit selectable		
Highest & Lowest temperature humidity memory function		
Daily alarm functions 12/24 hours clock		



Metravi HT-12

Indoor Temperature/Humidity testing, along with outdoor temperature testing simultaneously

Records MIN/MAX values of Temperature/Humidity n °C/°F unit selectable Clock:12/24 hour format selectable Alarm clock: Alarm time up to 60 seconds

Comfort level indication	
Temperature	-10 ~ 50°C
Accuracy	± 1°C
Humidity	20 ~ 95%RH
Accuracy	± 5%RH



Metravi HT-13

Temperature/humidity °C/°F unit selectable Time clock: YYYY-MM-DD-Week-Time (12/24 selectable)

On time alarm Alarm clock

Records MIN/MAX values of Temperature/Humidity n °C/°F unit selectable Clock: 12/24 hour format selectable Alarm clock: Alarm time up to 60 seconds

Comfort level indication	
Temperature	-10 ~ 50°C
Accuracy	± 1°C
Humidity	20 ~ 95%RH
Accuracy	± 5%RH



Digital Temperature Indicator

Metravi DTI-101

Flush Mounting type	
Sizes	96 x 96 mm sq 'OR' 72 x 72 mm sq 'OR' 96 x 48 mm sq
Display	3-1/2 Digits Seven Segment
Red LED display	
Cold Junction	
Compensation Automati	c for Thermocouple
Open Sensor Indication	
Sensor Input	J, K, R, S, T/C, PT-100 RTD, V & 4 - 20mA
Accuracy	J,K 1%; R,S 0.5%; PT-100 RTD 0.2%, mV,V,mA 0.1%
Auxiliary Power Supply	230V Single Phase AC 50Hz.



Metravi DTI-101-M

Flush Mounting type	
Used to measure Multi-Point temperature	
Sizes	96 x 96 mm sq
Display	3-1/2 Digits Seven Segment
Red LED display	
Cold Junction Compensation	Automatic for Thermocouple
Open Sensor Indication	
Sensor Input	J, K, R, S, T/C, PT-100 RTD, V & 4 - 20mA
Accuracy	J,K 1%; R,S 0.5%; PT-100 RTD 0.2%, mV,V,mA 0.1%
Number of Sensor Inputs	6 - 12 points (Any One) by Rotary Switch
Auxiliary Power Supply	230V Single Phase AC 50Hz.



Digital Thermometer

Metravi DTM-903

Wide Temperature Range

High Accuracy

Selectable Thermocouple between K / J type

MAX / MIN / AVG Recording

Data Hold to Freeze Displayed Data

Backlit Display

Measures with 0.1°C

Measures Temperature from -50 to 1300°C using K-type Sensor Measures Temperature from -50 to 1200°C using J-type Sensor

Accuracy ±0.5%



CE-Mark Approval

Large Backlit LCD Display

Relative Time clock on Max Min and AVG provides a time reference for major events

Electronic Offset function

Temperature Readout in °C, °F or Kelvin

Auto Power Off

Range K -200°C to 1372°C (-328°F to 2501°F)

Accuracy ±0.15%

Selectable Thermocouple K / J

Range J -210°C to 1100°C (-346°F to 2012°F)

Metravi DTM-100

Hand Held Battery Operated

Is used to measure temperature using PT-100 RTD Sensor

Measures temperature up 600°C

Accuracy ±1.5%

9V Battery Operated



State of the state

Metravi DTM-902

Pen type Digital Thermometer

Max / Min Temperature record

Auto Power Off

°C / °F Range selectable

Waterproof instrument

Data Hold to Freeze displayed Data

Display 3-1/2 Digits 1999 Counts LCD

Range -40° to 250°C / -40°F to 482°F

Resolution 0.1°C / 0.1°F Accuracy ±1.5%

Metravi ST-9283B

Thermometer with High and Low Alarms

Built-in 110mm stainless steel sensor

1 second normal temperature sensing time

Low Battery Indication

Data Hold Function

Temperature can be measured in °C and °F

Range -50 to 300°C / -58°F to 572°F

Accuracy ±1°C

Resolution 0.1°C / 0.2°F

Low Battery Indication

Digital Three Phase Ammeter

Metravi CE-03A

Designed using microprocessor based multiplexing technique

Can sense any changes in the line currents

These are CT Operated meters and are factory set either 1A or 5A CT Secondary

Displays phase currents for a three phase system

Size 96 x 96 mm sq,

3-1/2 Digits Red LED Display
With built-in selector switch

Measures Ir, Iy, Ib

Accuracy ±1% of full scale

7A Max continuous at any

Current Input current terminal





Metravi DTM-901

CE-Mark Approval

Two Thermocouple Inputs.

Can measure temperature of two places at the same time, $% \left(1\right) =\left(1\right) \left(1$

Differential Temperature Can also be measured between two points

Large Backlit LCD Display

Relative Time clock on Max Min and AVG provides a time reference for major events

Electronic Offset function

Temperature Readout in °C, °F or Kelvin

Auto Power Off

Range -200°C to 1372°C (-328°F to 2501°F)

Accuracy ±0.15%

Selectable Thermocouple K / J

Range J -210°C to 1100°C (-346°F to 2012°F)



Digital Three Phase Voltmeter

Metravi CE-03V

Designed using microprocessor based multiplexing technique

Can sense any changes in the line voltage

Displays line to line voltages for a three phase system

Size 96 x 96 mm sq,

3-1/2 Digits Red LED Display

With built-in selector switch

Measures Vr-y, Vr-b, Vb-y

Accuracy ±1% of full scale

Voltage Input

500V Max phase to phase at any voltage terminal





Digital Time Interval Meter

Metravi NTT-4D

Suitable to test protective device, circuit breaker, tripping coils, relays etc.		
Input	230V Single Phase AC 50Hz.	
Number of Channel	One	
Display of each channel	7 segment LED type, 4 digits	
Ranges	A. 0 - 999.9mSec Resolution 100uSec	
	B. 0 - 9.999 Sec. Resolution 1mSec	
	C. 0 - 99.99 Sec. Resolution 10mSec	
Time Start Mode	Simultaneously starts by injection of 20V to 240V AC/ DC or by potential Free Contact	
Time Stop Mode	Individual stop of timer counting with excitation of auxiliary contacts of relay or switchgear under test.	



Metravi NTT-3CH-4D

Suitable to test protective device, circuit breaker, tripping coils, relays etc.		
Input	230V Single Phase AC 50Hz.	
Number of Channel	THREE	
Display of each channel	7 segment LED type, 4 digits	
Ranges	A. 0 - 99.99mSec Resolution 10uSec	
	B. 0 - 999.9mSec. Resolution 100uSec	
	C. 0 - 9.999mSec. Resolution 1mSec	
Time Start Mode	Simultaneously 3 channel starts by injection of 20V to 240V AC/DC or by potential Free Contact	
Time Stop Mode	Individual stop of timer counting with excitation of auxiliary contacts of relay or switchgear under test.	



Digital VA Meter

Metravi CE-030XVA

Microprocessor based 3 phase VA measurement.

Available in 96 * 96 mm Bezel Size.

Meters can be factory set for different CT/PT ratios to give a direct reading.

Meters are autoranging from KVA to MVA.

Available for 415V(LT) and 110 V(HT) systems and for 1 Amp and 5 Amp CT secondary.

Auxiliary Power Supply 230V AC 50Hz / 110V AC 50Hz.



Digital VAR Meter

Metravi CE-030XVAR

Microprocessor based 3 phase VAR measurement.

Available in 96 * 96 mm Bezel Size.

Meters can be factory set for different CT/PT ratios to give a direct reading.

Meters are autoranging from KVAR to MVAR.

Available for 415V(LT) and 110 V(HT) systems and for 1 Amp and 5 Amp CT secondary.

Auxiliary Power Supply 230V AC 50Hz / 110V AC 50Hz.

In the model number X could be 3 for 3 wire loads and 4 for 4 wire loads



Digital Voltage Controller

Metravi CE-0102VC1SP

Size	96 x 96 mm. sq.	
Display	3-1/2 Digits	
Would measure AC Voltage.		
Single Set Point		

Single Set Poi	nt
Range	Any Single Range up to 1000V for direct input to the meter 'or' KV rating through a PT input can be made available.
Can set single set point to activate a relay.	
Potential free 1 NO+ 1NC Contact	

Auxiliary Power Supply 230V AC 50Hz / 110V AC 50Hz / DC Auxiliary inputs also available

At the time of placing the order, please inform the Voltage range, PTR value (if the input is through a PT), auxiliary



Metravi CE-0102VC2SP

power supply

Size	96 x 96 mm. sq.	
Display	3-1/2 Digits	
Would measure AC Voltage.		
Two Set Point		

Range: Any Single Range up to 1000V for direct input to the meter 'or' KV rating through a PT input can be made available.

Can set single set point to activate a relay.

Potential free 2 NO+ 2NC Contact

Auxiliary Power Supply: 230V AC 50Hz / 110V AC 50Hz / DC Auxiliary inputs also available

At the time of placing the order, please inform the Voltage range, PTR value (if the input is through a PT), auxiliary power supply



Digital Voltmeter

Metravi CE-0102V

Size	96 x 96 mm. sq. / 72 x 72 mm sq / 96 x 48 mm sq
Display	3-1/2 Digits 'or' 4-1/2 Digits LED Display

Voltmeters for measuring AC voltages.

Range: Any Single Range up to 1000V for direct input to the meter 'or' KV rating through a PT input can be made available.

Auxiliary Power 230V AC 50Hz / 110V AC 50Hz / DC Supply Auxiliary inputs also available

At the time of placing the order, please inform the Voltage range, PTR value (if the input is through a PT), auxiliary power supply, size, 3-1/2 digits / 4-1/2 digits display needs to be mentioned.



Digital Wattmeter

Metravi CE-0Y0XW

Digital Watt Meter

Microprocessor based 3 phase and single phase Power Factor measurement.

Available in 96 * 96 mm Bezel Size for three phase and single phase meters and 96 * 48mm for single phase meters.

Meters can be factory set for different CT/PT ratios to give a direct reading.

Three phase meters display individual phase values and also system values.

Available for 415V(LT) and 110 V(HT) systems and for 1 Amp and 5 Amp CT secondary.

Auxiliary Power Supply: 230V AC 50Hz / 110V $\overline{\text{AC 50Hz}}$

In the Model number Y could be 3 for 3 phase and 1 for single phase and X could be 2 for 2 wire loads, 3 for 3 wire loads and 4 for 4 wire loads



Metravi 1811

Intelligent microprocessor chip control: High accuracy, reliability and stability

RCD/ELCB Test Wiring Check

Phase angle selection: The RCD test can be selected to start from a positive (0°) or a negative (180°) half cycle

Contact voltage alarm: When the contact voltage is larger than the selected limit value during the RCD test, the RCD test will be stopped

Auto data hold: After RCD test, the measurement results are kept displayed

Over range indication

AUTO RAMP test

Battery powered 1.5V AA alkaline battery (6 pcs).

Auto Power Off function: The instrument will be power off automatically after no operation for 5 minutes

Fuse safeguard Double or reinforced Insulation for safe design Backlight function LINE-NEUTRAL voltage measurement LINE-PHAS-EARTH voltage measurement : Display L-PE input voltage n Frequency measurement

Trip Current Setting 10/20/30/100/300/500mA

Voltage Measurement 30V ~ 600V



Distance Meter

Metravi DM-09

Measures in imperial / metric units

Start Point Selection

Data Store / Recall

Computes Areas and Volumes

5 Groups of values in memory

Sum of lengths

Auto / Manual shut off

Backlit LCD

Audio warning for wrong readings

Measuring Range 0.5 – 16m (1.64 – 52.48ft)

Accuracy: ±1.0%



ELCB Tester

Metravi 1810D

2000mS readout for testing latest delay action breakers

Fully programmed operation

Accurate digital read out of tripping time

Two LED lamps give quick check for correct wiring

Operates from mains supply. No need for batteries

Compact, lightweight and simple to operate

Trip Current Settings: 5mA, 10mA, 30mA, 100mA, 300mA and 500mA

Operational Voltage: 230V AC±10% 50/60Hz

Zero cross circuitry permits testing at 0°and 180°portion of sine wave. At these two tests minimum (best) and maximum (worst) trip times will be displayed

Data hold function to freeze the digital trip time display allows for easy readout and eliminates the possibility of reading error



Metravi 1812EL

Extra Large Liquid Crystal Display.

Very low consumption.

Microprocessor controlled.

Accurate digital readout of disconnection time.

Automatic data hold function.

Zero crossing circuitry permit testing at 00 or 1800.

Disconnection phase polarity shown on L.C.D. display.

Auto-off and off override.

Polarity trip indicator (Positive or Negative phase)

Wiring polarity indicator.

Measure voltage between Line and Earth before testing.

Current Settings 10mA, 20mA,30mA, 200mA,300mA, 500mA.

Phase Start Selection: 0° and 180°

Over-Temperature Protection, Wiring Correctness Indication , Trip Indicator , Phase Polarity Trip Indicator

Voltmeter (L-E) 20Vac- 280Vac

Timer Resolution 1mS (max time = 2.999S)

Timer Accuracy ±2% rdg ±2mS

Current Accuracy ±5% ±1mA

Voltmeter Resolution 1Vac

Voltmeter Accuracy ±2%±1Vac

Electrical Tester

Metravi AC-1

Non Contact Detection of AC Voltage

Used to detect live cables from 90V and 1000V

Indication is both visual and audio

Buzzer sound and light is produced when the cable is live

Confirms to IEC-1010 and IP-54

Battery Operated







Metravi AC-4

Non Contact Detection of AC Voltage

Easy to use just bring it near a power outlet or cord and when it glows red you know the line is live

Fits in shirt pocket for convenience

All outer surfaces is non-conductive for safety

Detects voltage without metallic contact

Rugged, double molded body

Built-in flashlight with ON/OFF switch for convenience of use on dark areas

For use on 50/60Hz circuits

Operating Voltage range is 100 - 600V AC

Confirms to CAT-III 1000V

Used to find break in a wire or detect the presence of Voltage at outlets, lighting fixtures, circuit breakers, wire and cables



Non Contact Detection of AC Voltage

Easy to use just bring it near a power outlet or cord and when it glows red you know the line is live

Fits in shirt pocket for convenience

All outer surfaces is non-conductive for safety

Detects voltage without metallic contact

Rugged, double molded body

Built-in flashlight with ON/OFF switch for convenience of use on dark areas

For use on 50/60Hz circuits

Operating Voltage range is 200 - 1000V AC

Confirms to CAT-III 1000V

With beeper sound indicating presence of live wires

Used to find break in a wire or detect the presenceof Voltage at outlets, lighting fixtures, circuit breakers, wire and cables

Metravi AC-6

Socket Polarity and Earth Leakage Tester

Tests Three Wire 220V AC outlets and Earth Leakage Circuit Breakers

Power Supply: From Unit Under Test

Confirms to CAT III 600V

Electrical Safety: IEC 61010/EN 61010; IEC 61557-7/EN

61557-7

Indicates the following Status: No Earth, Line Neutral Reversal, No Neutral, Line Earth Reversal, No Line

Metravi AC-7

Phase Rotation Indicator

Large LCD Display

Three Phase Indication

No Battery Required

Nominal Voltage: 40V to 690V AC

Frequency Range: 15 to 400Hz

Power Supply: From Unit Under Test

Electrical Safety: IEC 61010/EN 61010; IEC

61557-7/EN 61557-7

Protection Level CAT III 600V, IP40









Metravi AC-8

Microprocessor Based Hand Held		
Self Powered instrument		
Indicates Phase Sequence		
Also can measure AC Voltage and Frequency		
Phase Sequence determined as ABC or ACB		
AC Voltage Range	50 – 550V	
Accuracy	±3%	
Frequency	20 – 400Hz	
Accuracy	±2%	



EMF Tester

Metravi EMF-823

Display	3-1/2 digits LCD, maximum reading 1999.
Range	200/2000 mG, 20/200μT.
Resolution	0.1/1 mG or 0.01/0.1 μT.
Frequency response	30Hz to 300Hz.
Sensor	Single Axis
Accuracy	±(2.5%±6dgt) at 50Hz/60Hz.
Over load Indication	
Battery	9V



Event Counter

Metravi RI-49

Display	6 Digits Red LED Display
Range	1 to 999999 Counts
	a. Proximity Switches (PNP/NPN)
	b. Potential Free Contact
Count Input	c. 5 to 30V DC Voltage Pulse
	d. 230V AC Mains Pulse (Count Input) (Optinal)
Counting Speed	0 to 3 / 30 / 100 / 1000 / 2500Hz (Programmable)
Sensor Voltage	12V DC 30mA Max.
Control Input	Hold (Optional)
Reset	Front Reset / Remote Reset (Programmable)
Memory Retention	Non Volatile (E2 PROM) upto 10 years
Auxiliary Power Supply	90V to 270V AC 50Hz / 60Hz.



Forehead Infra Red Thermometer

Metravi FIR-1

Battery Operated

Non Contact Forehead IR Thermometer		
User Selectable °C / °F		
Selectable Body and Surface Temperature		
Alarm Function		
Memorizes last 32 measurements		
Auto Data Hold		
Auto Power Off		
Confirms to CE0137, FCC Standards		
Measures in the range of 32.0 to 42.5°C (90 to 108°F)		
Accuracy ±0.3°C / ±0.54°F		



Frequency Transducer

Metravi CE-0102FT

Input and outputs are Isolated		
Туре	DIN RAIL Mounting	
AC Input	0 - 3.5, 110, 230,300, 440, 500V, Through PT for Higher Voltages (Any One) DC	
Output	Current(mA): 4-20 Voltage (V): 0-10 As per Scale (Other Voltage and current outputs available on request) Single Output is standardDual Output available on request	
Auxiliary	Self Powered	
Accuracy	Standard : ± 0.5% of Span	



Metravi FG-5000

Frequency of the mode	0.5Hz - 5MHz	
Output waveform	Sine, Triangle, Square, ±Ramp, ±Pulse	
TTL/CMOS and OUTPUT synchronous output		
Voltage Control Frequency (VCF) Capacity		
Less than 1% distortion at 10Hz - 100 KHz		
Less than 0.5dB frequency response at 0.1Hz - 100 KHz		
Frequency Counter	0.5Hz - 5MHz	
Amplitude	Not less than 20V p - p (open circuit)	
DC Voltage	0 - ±10V continuously adjustable	



Function Generator

Metravi FG-1000

Frequency of the mode	0.1Hz -1MHz	
Output waveform	Sine, Triangle, Square, ±Ramp, ±Pulse	
TTL/CMOS and OUTPUT synchronous output		
Voltage Control Frequency (VCF) Capacity		
Less than 1% distortion at 10Hz - 100 KHz		
Less than 0.5dB frequency response at 0.1Hz - 100 KHz		
Frequency Counter	1Hz - 30MHz	
Amplitude	Not less than 20V p - p (open circuit)	
DC Voltage	0 - ±10V continuously adjustable	



Metravi FG-10000

Frequency of the mode	0.1Hz - 10MHz	
Output waveform	Sine, Triangle, Square, ±Ramp, ±Pulse	
TTL/CMOS and OUTPUT synchronous output		
Voltage Control Frequency (VCF) Capacity		
Less than 1% distortion at 10Hz - 100 KHz		
Less than 0.5dB frequency response at 0.1Hz - 100 KHz		
Frequency Counter	1Hz - 10MHz	
Amplitude	Not less than 20V p - p (open circuit)	
DC Voltage	0 - ±10V continuously adjustable	



Metravi FG-2000

Frequency of the mode	0.1Hz - 2MHz	
Output waveform	Sine, Triangle, Square, ±Ramp, ±Pulse	
TTL/CMOS and OUTPUT synchronous output		
Voltage Control Frequency (VCF) Capacity		
Less than 1% distortion at 10Hz - 100 KHz		
Less than 0.5dB frequency response at 0.1Hz - 100 KHz		
Frequency Counter	1Hz - 30MHz	
Amplitude	Not less than 20V p - p (open circuit)	
DC Voltage	0 - ±10V continuously adjustable	



Metravi FG-20000

Frequency of the mode 0.2Hz to 20MHz		
Digital Function Generator and counter function		
Built-in linearity / log sweep function		
All terminals have the function of short circuit protection and prevent input voltage protection function		
Outer connect FM and VCF input		
Metal shell has electromagnetic compatibility, smart outline		
Output Voltage and Frequency display		
Frequency find adjustment makes measurement more accurate		
Touch switch light, indicate board function		
Two Channel function signal can be used		





High Voltage Detector

Metravi 276HD

Detects the presence of voltage in AC Lines.

Can be extended in length from 354mm to 1005mm

Used to detect High Voltage up to 24kV

Waterproo*

Can also be used to detect low voltage up to 600V

Has both visual and audible indication

Metravi 276SHD

Detects the presence of voltage in AC Lines.

Can be extended in length from 230mm to 880mm

Used to detect High Voltage up to 24kV

Waterproof

Can also be used to detect low voltage up to 600V

Has both visual and audible indication

Metravi 290HD

Detects High and Extra High Voltage

Elongated insulation rod permits checking of high tension circuits at safe distance

Light weight, Easy to use and Handy

Can be extended from 1370mm to 2450mm

Detects presence of Voltage from 3kV to 81.5kV

Water Proof

Confirms to IEC/EN 61243-1, 60068-2-14, 60068-2-32

Battery Operated

Metravi 275HP

High Voltage Proximity Detector (Non Contact type)

Has an Eight Voltage Detection setting from 240V AC to 275kV AC.

Consists of an internal pickup sensor plate, sensitivity selector.

Has a visual and audible indication

Can be used with HOT STICK to increase the length.

"O" Ring Sealed Body

Self Check facility

Battery Operated.

Metravi 277HP

Ideal tool for checking the presence of AC High Voltages and AC Low Voltages in cables, wall outlet, fuses etc.

Non Contact Voltage Detection from 50V to 132kV

Self Check Facility

Can be used with HOT STICK to increase the length

Can be used for Low Voltage

50 V ~ 1.5kV

Also can be used for High

/oltage

1.5kV ~ 132kV



Hot Line Indicator

Hot Neon Indicator to check Live Cable

Detects up to 33kV by means of tube

Rated Voltage (Max.) 33kV

Minimum Voltage for Glow: 500V

Audible Alarm Option available

Available in 6.6kV, 11kV and 33kV

Hour Meter

Metravi HM-01

Counting Range 99999.99 Hours		
Panel Flush Mounting		
Size	52 x 52 mm sq	
Standard Voltage	220V / 110V AC (Any One)	
Temperature Range	-20 to 65°C	



Metravi NE 045/7S DC

Counting Range 99999.99 Hours	
Panel Flush Mounting	
Panel Cutout	46 x 46 mm sq
Standard Voltage	10 – 48 V DC
Temperature Range	-20 to 65°C



Infra Red Temperature Calibrator

Metravi BB-550

Black Body is used to calibrate infra red thermometers		
Easily certify infra red thermometers up to 500°C (932°F)		
RTD Reference Well for high precision		
Small compact design		
Temperature Range	50°C ~ 500°C (122°F ~ 932°F)	
Accuracy	±0.8°C @ 100°C (±1.0°F @ 212°F)	
	±2.8°C @ 500°C (±1.4°F @ 932°F)	
Stability	±0.1°C @ 100°C (±0.2°F @ 212°F)	
	±0.4°C @ 500°C (±0.5°F @ 932°F)	
Target Emissivity	0.95	
Resolution	0.1°C /0.1°F	
Heating Time	30 minutes to max	
Cooling Time	30 minutes to 100 °C (122°F)	
Aperture Diameter	58mm	
Power	220VAC(±10%), 1.25A / 110VAC(±10%),2.5A	





Insulation Tester

Metravi IT-500

Light Weight Easy to Operate	
LED for indicating output ON or OFF	
Insulation Resistance Range	0 - 1000 MΩ
Insulation Resistance test Voltage	500V
AC Voltage	0 - 600V AC
Used for Insulation test for general equipment and electronic components.	



Metravi IT-1000

Internal Battery Check Facility

Light Weight Easy to Operate		
LED for indicating output ON or OFF		
Insulation Resistance Range	0 - 2000 ΜΩ	
Insulation Resistance test Voltag	1000V	
AC Voltage	0 - 600V AC	
Used for Insulation test for high power equipment, general equipment and electronic components.		



Kelvin Double Bridge

Metravi KDBR

resistance of relays etc.

Internal Battery Check Facility

Suitable for the use of wires and cable manufacturers and Transformer industry Extensively used for finding the resistance of transformer winding, contact

Measures in the range of 0.2 Micro ohms to 11 Ohms

Measurement Ranges	2 Milliohms to 11 Ohms, 0.2Milli Ohms to 1.1 Ohms, 20 Micro Ohms to 11 Ohms, 2 Micro Ohms to 0.11 Ohms and 0.2 Micro Ohms to 0.0011 Ohms
Max Current	10A intermittent and 5A continuous
Accuracy	± 0.05%

Battery Reversing Switch provided to reverse the current in the bridge to eliminate thermal effect $\,$

Complete with Spot Reflecting Galvanometer, Heavy Duty DC Current Source, Conductivity Attachment



Laser Distance Meter

Metravi LDM-40H

Range	0.05 to 40m (0.15 to 131.2 ft)	
Accuracy	± 1.5mm	
Measures in m, in, ft		
Indirect measurement using Pythagoras		
Addition / Subtraction		
Area and Volume Calculation		
Min / Max distance tracking		
Continuous measurement		
Beep Indication		
Illuminated display with multi-line display		
IP-54 Protection		
Records 20 data		
Auto Power Off		



Metravi LDM-100H

Range	0.05 to 100m (0.15 to 328 ft)	
Accuracy	± 1.5mm	
Measures in m, in, ft		
Indirect measurement using Pythagoras		
Addition / Subtraction		
Area and Volume Calculation		
Min / Max distance tracking		
Continuous measurement		
Beep Indication		
Illuminated display with multi-line display		
IP-54 Protection		
Records 20 data		
Auto Power Off		



Logic Probe Cum Pulser

Metravi CHY-625

Useful tool for inspecting and repairing logic circuits
Used directly to inject a signal into the logic circuits
without removing the IC or breaking the circuits.

The output is changeable between 0.5 to 400Hz, making it suitable for use with either a logic probe or with an oscilloscope

Pulse Width	10ms
Maximum Input Signal Frequency	50MHz
Input Impedance	120Κ.Ω
Power Supply Range	5 – 15 V DC





Metal Detector

Metravi MD-300

Simple operation, compact design, easy to store, low failure rate

Sensitivity is very easy to detect the size of a pin (or even less), metal items.

Has the Low battery indication

Very Cost Effective and stylish product

Audio as well as Vibration Alert

Battery Operated

Light Weight

Pin - 35mm, Handgun - 120mm, **Detection Distance**

US25 Cents 50mm.



Metravi SUPER-V Scanner

Ultimate sensitivity: detects medium sized pistol from 9" distance; large knife from 6"; razor blades and box cutters from 3" distance; foil-wrapped drugs and tiny jewelry from 1"

Self-calibrating: digital microprocessor technology eliminates the need for periodic sensitivity adjustments.

Rugged, high-impact ABS case with reinforced coil compartment. Exceeds Mil-Std-810F (drop test) Method 516.5, procedures II and IV.

Large 8" scan surface for quick, thorough scanning.

No tools required to change standard 9V battery (included). Optional rechargeable battery kit available.

Sharp audible alarm and bright red LED indicates the detection of metal.

Momentary push button helps temporarily eliminate detection of nearby ambient metal such as rebar, metal

Audio as well as Vibration Alert

Battery Operated

Light Weight



Million Megohms Meter

Metravi MMM-01

Ideal for measuring high resistance and insulation		
Output Test Voltage	100V / 200V / 300V / 400V / 500V	
It has a measuring range of 1 MOhm to 10 Million M.Ohms		
Insulation Resistance Range available in 6 ranges.		
Accuracy	±5%	
Overload Protection		
Visual warning for HT link		
Analogue Display		
Auxiliary Power Supply 220V AC		



Motor Checker

Metravi MC-22

Provides a fast and easy means to detect electrical faults- short circuits, open circuits, damaged insulation etc. - in motors and other three phase machine

Used on stationary motors

It measures insulation resistance in the range of: 0 - 20 M ohms at 500 V DC, 0.25 mA Max.

Resistance measuring range : 0 - 60Ω (0 - 0.2 ohms in Range 6)

Inductance measuring range: 0 - 300 mH (0 - 1 mH in Range 6)

Battery Test: Condition of batteries indicated on meter

Battery operated



Metravi MC-22D

Micro Controller based diagnostic tool for Electrical

Identifies Open and Short Circuits / Loose Connections In a winding coil

Detect Rotor Bar problems without dismounting the motor

Insulation Resistance: 0 - $20M\Omega$ at 500V DC

Resistance Test: $0 - 200\Omega/20\Omega/2\Omega/200m\Omega$

Inductance Test: 0 - 2000m/200m/20m/2mH

Low Battery indication



Metravi MC-38D

Micro Controller Based Diagnostic Tool for Electrical Engineers

Insulation Resistance, Resistance, Inductance measurement

Identifies Open and Short Circuits / Lose Connections in a winding coil

Identify inter turn shorts

Shock Proof Rubber Body

Insulation Resistance $200 M\Omega$ @ 500V and $2000 M\Omega$ @ 1000V Accuracy 0-200m / 2 / 20 / 200Ω Resistance Accuracy ±1% Inductance 0 - 2m / 20m / 200m / 2mH Accuracy ±1.5%

Battery Operated



Multifunction Environment Meter

Metravi ET-3

6-in-1 digital instrument

Combines Sound Level Meter, Light Meter, Humidity Meter, Temperature Meter, Non Contact Voltage Detector and Digital Multimeter

600V AC/DC Protection on all ranges.

Fully Protected instrument

Data Hold and Relative Measurements

Display: 3-4/5 Digits Backlit LCD

Overload and Low Battery Indication

14 Functions measure Sound level, Light, Humidity, and Temperature, DCVoltage, AC Voltage, DCCurrent, ACCurrent, Resistance, Diode and Continuity test.

3-4/5 Digital large LCD display with units of Lux, $^{\circ}$ C, $^{\circ}$ RH and dB indication.

Easy to use with single function switch operating, pocket size and light weight.

Sound level measures from 35dB to 100dB for C weighting checking with 0.1dB resolution.

Light measuring levers ranging from1Luxto 40,000 Lux.

Humidity measurement from 30% RH to 90% RH with 1% RH resolution and fast time response

Temperature: -20°Cto750°C / -4°Fto1382°F

Frequency up to 5H/50/500/5k/50/500/10MHz

DC Voltage 400m/4/40/400/600V Accuracy ±1%

AC Voltage 400m/4/40/400/600V Accuracy ±1%

DC Current 400u/4000/400m/10A Accuracy ±1%

AC Current 400u/4000/400m/10A Accuracy ±1%

Resistance 400/4k/40/400/4M/40MΩ

Capacitance 50nF/500/5uF/50/100uF



Metravi DTI-101M 12CH

Flush Mounting type	
Used to measure Multi-Point temperature	
Sizes	96 x 96 mm sq
Display	3-1/2 Digits Seven Segment
Red LED display	
Cold Junction Compensation	Automatic for Thermocouple
Open Sensor Indication	
Sensor Input	J, K, R, S, T/C, PT-100 RTD, V & 4 - 20mA
Accuracy	J,K 1%; R,S 0.5%; PT-100 RTD 0.2%, mV,V,mA 0.1%
Number of Sensor Inputs	12 points by Rotary Switch
Auxiliary Power Supply	230V Single Phase AC 50Hz.



Non Contact Temperature Controller

Metravi IT-91

Precise	non-contact	measurements

High distance to target ratio measures smaller surface areas at greater distances

Widest temperature range

Emissivity Digitally adjustable from 0.10 to 1.0

Backlight LCD display

Built-in laser pointer

Automatic selection range and Display Resolution $0.1^{\circ}C(0.1^{\circ}F)$

Heating and Cooling mode control output

Relay Output

Temperature Range -50 to 900°C

D:S Ratio: 50:1

Over Range Indication

Relay Output of 5A / 250V AC

Single Set Point

Size of Panel Meter 72 x 72 mm sq

Complies to CE and EMC Directives



Multi-Point Temperature Indicator

Metravi DTI-101M 6CH

Flush Mounting type		
Used to measure Multi-Point temperature		
Sizes	96 x 96 mm sq	
Display	3-1/2 Digits Seven Segment	
Red LED display		
Cold Junction Compensation: Automatic for Thermocouple		
Open Sensor Indication		
Sensor Input	J, K, R, S, T/C, PT-100 RTD, V & 4 - 20mA	
Accuracy	J,K 1%; R,S 0.5%; PT-100 RTD 0.2%, mV,V,mA 0.1%	
Number of Sensor Inputs	6 by Rotary Switch	
Auxiliary Power Supply	230V Single Phase AC 50Hz.	



Oil Test Set

Metravi OTS

It is ideal for speedy and accurate testing of di-electric strength of transformer and circuit breaker oil under test room condition in accordance with IS:6792-1972 for oil testing.

Input	230V Single Phase AC 50Hz.
Output	Continuously variable from 0 to 50kV / 0 - 60kV / 0 - 70kV / 0 - 75kV / 0 - 80kV / 0 - 90kV / 0 - 100kV / 120kV AC with center point of the HV winding earthed
Capacity	Spread over a range from 500VA to 1200VA depending on the output voltage
Duty	Intermittent duty cycle
Nature of Cooling	The transformer is cast resin type air cooled
Manually Operated	





Metravi MOTS

It is ideal for speedy and accurate testing of di-electric strength of transformer and circuit breaker oil under test room condition in accordance with IS:6792-1972 for oil testing.

Input	230V Single Phase AC 50Hz.	
Output	Continuously variable from 0 to 50kV / 0 - 60kV / 0 - 70kV / 0 - 75kV / 0 - 80kV / 0 - 90kV / 0 - 100kV / 120kV AC with center point of the HV winding earthed	
Capacity	Spread over a range from 500VA to 1200VA depending on the output voltage	
Duty	Intermittent duty cycle	
Nature of Cooling	The transformer is cast resin type air cooled	
Motor Oper	rated	



Oscillometer

Metravi 700S

Professional True RMS Industrial Digital Multimeter with oscilloscope functions

TFT color LCD display, providing fast A/D converting sampling time,

High accuracy, built-in data logging and Trend Capture features.

It can trace any interrupted problems of the equipment and watch on without person

It is easy to find and solve the problems of the production equipment

Providing Bluetooth technology and memorizing the data

Safe measurements with double molded plastic housing design and IP67 waterproof function.

Large 50,000 count 320 x 240 TFT color LCD display

10MHz/50MS/s bandwidth/Real time sample rate

Logging function with Trend Capture for easy review of logged data

Bluetooth PC interface for easy data transfer & accuracy calibration

100kHz/100kHz bandwidth (voltage/current)

AC, AC+DC true-RMS measurements

Records events and trends

Saves measurements

A/D convert fast sampling time

Peak capture (records transients as fast as 250µs)

Min/Max/Average with Time stamp (records signal fluctuations)

Motor winding and low ohm (50 Ω) measurement range

Low pass filter

IP Rating 67

Compatible with AC/DC clamp-on adaptor with Bluetooth at mV range



Metravi 7100

A unique combination of Digital Storage Oscilloscope + Recorder + Multimeter

Vertical Dual Channel Input, bandwidth 100MHz

Sweep Base Time Velocity: 50s/div ~ 2.5ns/div

Real Time Sampling Rate 100MSa/Sec

Equivalent Sampling Rate 10GSa/Sec

Playback, Zoom and Cursor measurement facility

Auto measure of Waveform parameters

Waveform math calculations

Auto, Edge, External, Video, Pulse Width Trigger Modes

RS-232 PC Interface facility

Storage of waveform and measured value

Vertical Deflection Factor: $2mV/Div \sim 50V/Div$ in steps of 1 - 2 - 5

Rise Time < 3.5ns

Channel Isolation ≤ 20:1 (50MHz)

Horizontal Time Base: 2.5nS/Div to 50S/Div

10 Storage locations to store 2 waveforms in each location

Number of records that can be stored is 2

Complete with test leads, holster, battery, instruction manual, RS-232 PC interface cable and software



Metravi 7200

A unique combination of Digital Storage Oscilloscope + Recorder + Multimeter

Vertical Dual Channel Input, bandwidth 200MHz

Sweep Base Time Velocity: 50s/div ~ 2.5ns/div

Real Time Sampling Rate 200MSa/Sec

Equivalent Sampling Rate 10GSa/Sec

Playback, Zoom and Cursor measurement facility

Auto measure of Waveform parameters

Waveform math calculations

Auto, Edge, External, Video, Pulse Width Trigger Modes

RS-232 PC Interface facility

Storage of waveform and measured value

Vertical Deflection Factor: $2mV/Div \sim 50V/Div$ in steps of 1 - 2 - 5

Rise Time < 1.75ns

Channel Isolation \leq 20:1 (50MHz)

Horizontal Time Base: 2.5nS/Div to 50S/Div

10 Storage locations to store 2 waveforms in each location

Number of records that can be stored is 2

Complete with test leads, holster, battery, instruction manual, RS-232 PC interface



Oscilloscope

Metravi OS-5010A

Single Channel Single Trace Oscilloscope			
Bandwidth	10MHz		
Confirms to EN61010-1 (1993) and EN-IEC61326-1(1997)			
Wide measu	Wide measurement		
High sensitivity and trigger lock			
Sweep switch adopts digital code switch and accuracy			
Proper to use in colleges and for engineers and technicians			
Deflection factor is 5mV~5V/div in 1-2-5 Sequence in 10 steps			
Accuracy	±5%		

Maximum Input Voltage	400Vpk	
Sweep deflection factor is 0.1us/div-0.1s/div		
Accuracy	±5%	
Trigger Sensitivity	INT:1.5div EXT:0.3V	
Trigger mode	INT, EXT, LINE, TV	
Trigger Sweep Mode	NORM, AUTO, TV. LOCK	
Calibration Signal	0.5V Square wave of 1kHz	
CRT Effective working Area	8x10div 1div=6mm	
Auxiliary Power Supply	220V AC 50Hz	



Metravi OS-5020

Metiavi O5-302	.0	
Dual Trace Dual Channel Oscilloscope		
Bandwidth	20MHz	
Full bandwidth sweeping circuit is used in the sweeping system		
The flexible and convenient triggering mode has the functions for selecting signals from one channel or triggered by Ext signals		
ALT trigger to observe signals from two irrelative channels		
The instrument has the functions of TV-H / TV-V synchronization and trigger-lock to observe all kinds of signals stably		
From the terminal for trigger input, CH1 and CH2 signals can be output along with the triggering channel to connect the Ext frequency counter		
Y deflection operation	Y1, Y2, ALT, CHOP, ADD, mode X-Y	

5mV/Div to 20V/Div in factor

1-2-5 sequence in 12 steps

Rising time	< 18nS
Maximum Input Voltage	400V (DC +ACp-p)
Triggering Source	Y1, Y2, ALT, POWER, EXT
Trigger Coupling	AC/DC (EXT), NORM/TV-H, TV-V
Horizontal Sweep Mode	AUTO, TRIG, LOCK, SINGLE
Sweep time factor	0.1uS/div to 0.2s/div in 1-2-5 sequence in 20 steps
Magnification	x10
X-Y Mode input	X-Axis YI and Y-Axis Y2
Z Axis minimum input level	TTL Level
Calibration Signal	Square wave of 0.5V at 1kHz
CTR Display size	8cm x 10cm



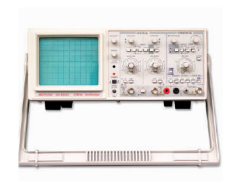
Metravi OS-5020C

Vertical Deflection

sequence in 12 steps

Dual Trace Dual Channel Oscilloscope with Component	
Test Facility	
Bandwidth 20MHz	
Full bandwidth sweeping circuit is used in the sweeping system	
The flexible and convenient triggering mode has the functions for selecting signals from one channel or triggered by Ext signals	
ALT trigger to observe signals from two irrelative channels	
The instrument has the functions of TV-H / TV-V synchronization and trigger-lock to observe all kinds of signals stably	
From the terminal for trigger input, CH1 and CH2 signals can be output along with the triggering channel to connect the Ext frequency counter	
Y deflection operation: Y1, Y2, ALT, CHOP, ADD, mode X-Y	
Vertical Deflection: 5mV/Div to 20V/Div in factor 1-2-5	

Rising time	< 18nS
Maximum Input Voltage	400V (DC +ACp-p)
Triggering Source	Y1, Y2, ALT, POWER, EXT
Trigger Coupling	AC/DC (EXT), NORM/TV-H, TV-V
Horizontal Sweep Mode	AUTO, TRIG, LOCK, SINGLE
Sweep time factor	0.1uS/div to 0.2s/div in 1-2-5 sequence in 20 steps
Magnification	x10
X-Y Mode input	X-Axis YI and Y-Axis Y2
Z Axis minimum input level	TTL Level
Component Test Facility	
Calibration Signal	Square wave of 0.5V at 1kHz
CTR Display size	8cm x 10cm
Auxiliary Power Supply	230V 50Hz AC





Metravi OS-5030

Dual Trace Dual Channel Oscilloscope		
Bandwidth 30MHz		
Full bandwidth sweeping circuit is used in the sweeping system		
The flexible and convenient triggering mode has the functions for selecting signals from one channel or triggered by Ext signals		
ALT trigger to observe signals from two irrelative channels		
The instrument has the functions of TV-H / TV-V synchronization and trigger-lock to observe all kinds of signals stably		
From the terminal for trigger input, CH1 and CH2 signals can be output along with the triggering channel to connect the Ext frequency counter		
Y deflection operation	Y1, Y2, ALT, CHOP, ADD, mode X-Y	
Vertical Deflection	5mV/Div to 20V/Div in factor 1-2-5 sequence in 12 steps	

Rising time	< 18nS
Maximum Input Voltage	400V (DC +ACp-p)
Triggering Source	Y1, Y2, ALT, POWER, EXT
Trigger Coupling	AC/DC (EXT), NORM/TV-H, TV-V
Horizontal Sweep Mode	AUTO, TRIG, LOCK, SINGLE
Sweep time factor	0.1uS/div to 0.2s/div in 1-2-5 sequence in 20 steps
Magnification	x10
X-Y Mode input	X-Axis YI and Y-Axis Y2
Z Axis minimum input level	TTL Level
Calibration Signal	Square wave of 0.5V at 1kHz
CTR Display size	8cm x 10cm



Metravi OS-5030C

Bandwidth	30MHz	
Full bandwidth sweeping circuit is used in the sweeping system		
The flexible and convenient triggering mode has the functions for selecting signals from one channel or triggered by Ext signals		
ALT trigger to observe signals from two irrelative channels		
The instrument has the functions of TV-H / TV-V synchronization and trigger-lock to observe all kinds of signals stably		
From the terminal for trigger input, CH1 and CH2 signals can be output along with the triggering channel to connect the Ext frequency counter		
Y deflection operation	Y1, Y2, ALT, CHOP, ADD, mode X-Y	
Vertical Deflection	5mV/Div to 20V/Div in factor 1-2-5 sequence in 12 steps	

Dual Trace Dual Channel Oscilloscope with Component Test Facility

Rising time	< 18nS
Maximum Input Voltage	400V (DC +ACp-p)
Triggering Source	Y1, Y2, ALT, POWER, EXT
Trigger Coupling	AC/DC (EXT), NORM/TV-H, TV-V
Horizontal Sweep Mode	AUTO, TRIG, LOCK, SINGLE
Sweep time factor	0.1uS/div to 0.2s/div in 1-2-5 sequence in 20 steps
Magnification	x10
X-Y Mode input	X-Axis YI and Y-Axis Y2
Z Axis minimum input level	TTL Level
Component Test Facility	
Calibration Signal	Square wave of 0.5V at 1kHz
CTR Display size	8cm x 10cm



Metravi OS-5060

Dual Channel Four Trace Oscilloscope		
Bandwidth 60MHz		
Confirms to EN61010-1 (1993) and EN-IEC61326-1(1997)		
High Sensitivity 1mV/Div		
Waveforms are parallax-free with CRT's internal graticule		
Alt Mag: The waveform (x1) and the x10 magnified waveforms can be displayed simultaneously		
Alt Trig: Stabilized triggering is accomplished with two unrelated signals		
TV Synchronization: Stable TV signals are displayed using new circuitry		
Auto Focus: Focus deviation is automatically corrected		
Vertical Deflection: 5mV/Div to 5V/Div in 1-2-5 sequence in 10 steps for both channels		
Accuracy ±3%		
Rise Time 6nS approx.		

Maximum Input Voltage	300V (DC + AC Peak)
Input coupling system	AC-GND-DC
Operation system	CH1, CH2, ADD and DUAL
Time Base sweep Mode	x1, x5; x1, x5ALT
Sweep Time	0.1uS to 0.2S/iv in 20 calibrated steps of 1-2-5 sequence
Sweep Expansion	10ns/div to 20ms/div
Alt Mag Trace	Maximum 4 traces
Trigger Mode	AUTO, NORM, TV-V, TV-H
Trigger Signal Source	INT, CH2, LINE, EXT
X-Y Operation Mode	CH1, X-axis and CH2, Y-axis
Z-Axis badwidth	DC to 2MHz
Calibration Signal	0.5V Square wave of 1kHz
Auxiliary Power Supply	230V 50Hz AC



Metravi OS-5100

Dual Channel Four Trace Oscilloscope		
Bandwidth	100MHz	
Confirms to EN61010-1 (1993) and EN-IEC61326-1(1997)		
It has the function of B delay sweep		
High sensitivity	1mV/DIV	
In ALT (A and B alternately sweeps) mode, four traces are displayed		
Fast sweep rate to 5ns/DIV by magnifying 10		
Function of B TRIG'D can decrease the delay shrinking		
Hold-off function makes it easier to catch the complex triggering signals		
Vertical deflection sensitivity	5mV/Div to 5V/Div in 1-2- 5 sequence in 10 steps	
Accuracy	±5%	
Rise Time	3.5nS	
Maximum Input Voltage	400V (DC + AC peak)	
Operating Systems	CH1, CH2, ADD, DUAL (CHOP, ALT)	

Trigger mode	AUTO, NORM, TV-V, TV-H
Trigger signal source	INT, CH2, LINE, EXT
External trigger input	About 1m.Ohms 25pF impedance
Z-axis maximum input	30V (DC+AC peak) voltage
Bandwidth	DC to 2MHz
Sweep Mode	A,B, B Triggered, X-Y, ALT
Sweep time	A: 0.05uS to 0.2S/Div ±5% in 21 calibrated steps (1-2-5 seq)
	B: 0.05uS to 10uS/Div ±5% in 8 calibrated steps (1-2-5 seq)
Delay system	Continuous delay or triggered delay
Hold-off	Continuous change for 2 times
X-Y Operation mode	CH1 X-axis and CH2 Y-axis
Calibration Signal	0.5V Square wave of 1kHz
Auxiliary Power Supply	230V 50Hz AC



Accessories For Oscilloscopes

Metravi PD-20S

High Voltage Probe to measure AC/DC High Voltage Measures upto 30kV DC and 20kV AC Accuracy: ± 1%

Cable Length 1m



PC Based Oscilloscopes

Metravi DSO-2090

Two Channel Digital Storage Oscilloscope

When connected to PC with USB 2.0 Interface, provides fully featured Digital Storage Oscilloscope

Provides extra advantage of easily storing data for future use

Has two independent channels.

The program screen emulates a conventional oscilloscope

The Auto Set function adjusts the settings automatically to the current signal, and the extensive trigger functions make it very simple to operate

The expanded spectrum analyzer windows including the FFT analysis and the multi-kinds of measurements are more powerful tools in data analysis

Press a button to transfer the on-screen data to an Excel file for further processing and the waveform can be recalled as a reference for comparison with the new one

Bandwidth	40MHz
Channels	Two + external triggering
Sampling Rate	100MS/sec
Memory	64kB
Resolution	8bit
Plug & Play Device	



Metravi DSO-2150

Two Channel Digital Storage Oscilloscope

When connected to PC with USB 2.0 Interface, provides fully featured Digital Storage Oscilloscope

Provides extra advantage of easily storing data for

Has two independent channels.

The program screen emulates a conventional oscilloscope

The Auto Set function adjusts the settings automatically to the current signal, and the extensive trigger functions make it very simple to operate

The expanded spectrum analyzer windows including the FFT analysis and the multi-kinds of measurements are more powerful tools in data analysis

Press a button to transfer the on-screen data to an Excel file for further processing and the waveform can be recalled as a reference for comparison with the new one

Bandwidth	60MHz
Channels	Two + external triggering
Sampling Rate	150MS/sec
Memory	64kB
Resolution	8bit
Plug & Play Device	





METRAVI



Metravi DSO-2250

Two Channel Digital Storage Oscilloscope

When connected to PC with USB 2.0 Interface, provides fully featured Digital Storage Oscilloscope

Provides extra advantage of easily storing data for future use

Has two independent channels.

The program screen emulates a conventional oscilloscope

The Auto Set function adjusts the settings automatically to the current signal, and the extensive trigger functions make it very simple to operate

The expanded spectrum analyzer windows including the FFT analysis and the multi-kinds of measurements are more powerful tools in data analysis

Press a button to transfer the on-screen data to an Exce Ifile for further processing and the waveform can be recalled as a reference for comparison with the new one

Bandwidth	100MHz
Channels	Two + external triggering
Sampling Rate	250MS/sec
Memory	1MB
Resolution	8bit
Plug & Play Device	



PC Based Logic Analyzer

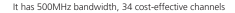
Metravi LA-5034

It is devoted to the observation of digital signal test and measurement equipment.

It has multi-line oscilloscope and other advantages of automatic test equipment.

The use of advanced large-scale integrated circuits, integrated USB 2.0, CPLD, FPGA, high-frequency digital circuitry, embedded systems, and other advanced technology

Using plug-and-play USB power supply, compared to the traditional desktop LA5034 with a higher cost performance, portable, easy-to-use, the expansion of the advantages of good, instead of the traditional equipment is the best choice.



It can be used for digital circuit development, measurement, analysis and debugging, electronic research and development, electronic measurement engineers, college students in scientific research and development and teaching assistant.

It also has a variety of new means of measuring equipment.



Pc Based Arbitrary Function Generator And Frequency Counter

Metravi DDS-3005

Signal Frequency Range : 0-5MHz; Frequency Counter range: 0~2.7GHz

Outputs : One channel of Arbitrary Waveform; 8 Bits signal; Synchronized signal

Inputs : Two channels of Frequency counter; $\,$ 8 Bits signal; External Trigger $\,$

Arbitrary Waveform edited by mouse

General waveforms: Sine, Square, Triangle, Saw-tooth, TTL, White Noise, Gauss noise, Exponent, AM, FM

 ${\bf Settable\ Parameters:\ Amplitude,\ Frequency,\ Offset}$

The data file's format is completely compatible with Tektronix's products and software. It can read directly the data files from and be edited by Tektronix's software.

DDS technology, High accuracy and resolution, wide software supporting,



Power Guard

Metravi PG-01

Multifunction Power Meter

Works on 6A / 230V AC

Displays Voltage, Current, Power, Power Factor, Frequency, KWh, CO2, Cost of running the equipment.

Calculates total time consumed

Calculates cost of electricity consumed

Retains the readings while load shedding

ricianis are readings wille loa	a sireaairig
Voltage	100V AC ~ 260V AC
Current	upto 6A
Power	0 – 1560W
KWh	0 – 9999KWh
Cost	
Frequency	45 – 65 Hz
Total Time	0 – 9999 s
Calculates CO2 emission.	





Primary Current Injection Test Set

Metravi PCIT

Testing especially if the protective gear is connected to the power line via a current transformer it is advisable to carry out primary injection testing

These sets have been designed to enable the users of heavy electrical equipment to carry out such tests as have been described above with a maximum efficiency at minimum cost, providing a convenient of delivering, controlling and measuring a heavy current in a comparatively low voltage low impedance circuit.

Ideal for testing circuit breakers, ammeters with or without current transformers and much other application where a heavy current supply of short duration is required

Current output	Can Vary from 100A to 4000A
Capacity	Can Vary from 300VA to 40.0kVA
Number of Ranges	Can Vary from 1 to 3
Duty Cycle	5 mins ON and 5 Mins OFF



Metravi RNT-5A

This is a portable Relay Testing Set suitable for testing different types like over current, earth leakage relays, circuit breakers of 1A – 5A rating etc.

All the components are assembled and enclosed with a portable air cooled M.S.cabinet

Input	230V AC 50Hz	
Output Current	5A–10A-20A – 50A-100A-200A. as per output range selection	
Maximum Capacity	y 1200VA	
Output Voltage 0 – 240V AC or DC of capacity 1A		
Built-in digital time interval meter - Checks latching time as well as contact reliability of relay under test		
Time Range	0 – 9.999 Sec & 0 – 99.99 Sec	



Regrigerant Gas Leakage Detector

Metravi RLD-01

Detects all CFC refrigerants such as R-22, R-124, R-11 and R-12

The ultra-sensitive long life sensor detects the more current, difficult-to-detect HFC refrigerants such as R-134a, R-404A, and new R-22 replacements, R-410A and R-407C.

It's long, slim gooseneck probe design is easy to use in close areas and for extending into hard-to-reach areas.

It's adjustable alarm, easy one-hand operation and impact resistance storage case add up to value and convenience

Sensitivity to detect: 100ppm of R-134A/R-22

Response Time < 2 sec

Audio and Visual Alarm



Metravi RNT-33

Time Range

This is a portable Relay Testing Set suitable for testing different types like over current, earth leakage relays, circuit breakers of 1A – 5A rating etc.

All the components are assembled and enclosed with a portable air cooled M.S. cabinet

portable all cooled M.S. Cabinet	
Input	415V, Three phase, 4 wire 50HZ. AC.
Output Current	1A- 5A –10A –25 & 50A as per output range selection.
Maximum Capacity	250VA at 50 Amps.
Durby Cycle	a) Up to 10A, the loading can be done continuously
Duty Cycle	b) 50A output is rated for intermittent duty cycle i.e. 5 Minutes.
Output Voltage	Fixed 110V AC ph .to ph .with volt. Control 90%, 100% & 110%
Time Measurement	Built in digital time interval meter. Scope to check latching time as well as contact reliability of relay under test.

0 - 9.999 sec. Resolution 1 msec.

& 0 - 99.99 sec. Resolution 10 msec



Relay Test Set

Metravi RNT-5

This is a portable testing kit in one unit, suitable for testing protective relay, over current relay, earth fault relay, protective device, circuit breaker, tripping coils etc.

The set is designed for both laboratory and field use.
--

The set is designed for both laboratory and held use.		
INPUT	230 Volts, single phase, 50Hz. AC.	
OUTPUTS	Current Output	
	a) 0- 1Amp. At 4/10Volts.	
	b) 0- 2Amp. At 4/10 Volts.	
	c) 0- 5 Amps. At 4/10 Volts.	
	d) 0- 10 Amps. At 4/10 Volts.	
	e) 0- 20 Amps.at 4/10 Volts.	
	f) 0- 50 Amps. At 4Volts.	
	g) 0-100 Amps. At 4 volts.	
	h) 0-200 Amps At 4Volts.	

Current output is continuously variable and the output is taken out through a multi range C.T. The secondary is connected to an ammeter scaled in 0 to 100%

AC Voltage Output	Continuously variable 0 -230V AC. Capacity- 460VA(Max).
Fixed AC voltage	50V &110V.
Time Measurement	0-9.999Secs. & 0-99.99Secs. in two ranges. Accuracy: 1%





Metravi ZNT-34

It is suitable for testing distance relays.

Other relays like over current, over voltage, under voltage, earth fault and relays having directional element can also be tested by this relay test set.

Fault phase voltage adjustable between 0 to 110%

Fault current adjustable between 0 to 100%

Phase angle adjustment & measurement 0° to 360°

Digital time interval meter.

Voltage & current indications by digital meters.

415V±10%, 3phase, 4 wire 50HZ AC Input Voltage Test Current: 0 to 1,5,10,25A,50A having 0 to 100% resolution in each Output (s) tap Rated maximum burden :500 VA. per phase. i) continuous up to 10A.

ii) 25A, 50A outputs are rated for **Duty Cycle** intermittent duty cycle i.e. 5mins "ON", 10mins "OFF "

AC Voltage source: 0-220 volts, Test Voltages phase to neutral, 50 HZ AC.

Rated maximum

150VA / phase. burden

Isolated 0 - 240 volts D.C. with DC voltage maximum capacity available 1A source

Phase Angle 0° to 360° in current ckt. Variation

0-9.999secs. with resolution 1 msec. Time Measurement & 0-99.99sec. with resolution 10 msec



Socket Polarity Tester

Metravi ST-09

To be used for currents up to 6A

Input voltage up to 250V AC

It indicates whether the connections of LINE, NEUTRAL & EARTH is correct,

indicates error for missing earth, Live earth reversal, Live neutral reversal, Missing neutral



Metravi ST-09A

To be used for currents up to 16A

Input voltage up to 250V AC

It indicates whether the connections of LINE, NEUTRAL &

indicates error for missing earth, Live earth reversal, Live neutral reversal, Missing neutral



Metravi ST-09B

Socket Polarity Tester

To be used for currents up to 6A

Input voltage up to 250V AC

It indicates whether the connections of LINE, NEUTRAL &

indicates error for missing earth, Live earth reversal, Live neutral reversal, Missing neutral

Can also be used for leakage test of up to 30mA



Short Turn Indicator

Metravi EFD

This precise instrument measures AC Resistance and compares it to identical windings, detecting the flaw without having to dismantle the motor

Operates best on ploy phase machines or in machines with more than two identical windings like general motors and transformers

Portable, Compact, it is easy to carry.

It operates on a 9V Battery

Sturdy and long lasting this fault detector will see you through the most complex and tough problems

This instrument does not require any calculations



Metravi LITTLE GIANT

A low-cost instrument

Solid state, compact meter

Detects even a single turn shorting in coils by simply inserting the coil in mandrill with both leads of the coil in open condition

9V battery operated

Helpful in mass production of transformer coils, solenoid coil, loudspeaker coil, choke coil, relay coil etc..

Useful in the maintenance of the electronic, electrical

LED Version of the meter is also available





Solar Power Meter

Metravi 207

Sunlight Measurement up to 1999W/ m2 or 634BTU /(Ft2*hr)

High Accuracy and Fast Response

Data Hold function

Unit and sign display for easy reading

Measuring unit selectable between W/ m2 and BTU/(Ft2*hr)

Direct Reading with no adjustments

Max / Min value recording Low Battery Indication

3-1/2 Digits LCD Display

1W/m2; 1 BTU / Resolution (Ft2*hr) ± 10W/m2 Accuracy



Sound Level Calibrator

Metravi SC-05

Standard Sound Ringing Capabilities at 94dB and 114dB

Can be used for both A Weighting and C Weighting Calibration

Microphone adaptors are provided

Low Battery Indication

Output frequency 1kHz

Accuracy ±0.5dB

Complete with user manual, battery and carrying case



Spectrum Analyzer

Metravi AT-5010

Frequency range	0.15 - 1050 MHz
Center frequency display accuracy	±100kHz
Marker accuracy	(0.1% span ±100kHz)
Resolution of frequency display	100kHz(4.5 digit LED)
Frequency scanwidth	100 kHz/div. to 100MHz/div. in 1-2-5 steps and 0Hz/div.(Zero Scan)
Frequency scanwidth accuracy	±10%
Frequency stability	better than 150 KHz/ hour if Bandwidth (-3dB)
Resolution	400 kHz and 20 kHz;
Video-Filter on	4 kHz
Sweep rate	43Hz
Amplitude range	-100dBm to +13 dBm
Screen display range	80 dB (10dB/div.)
Reference level	-27dBm to +13 dBm (in 10dB steps)
Reference level accuracy	±2dB
Average noise level	-99dBm (20 kHz BW)
Distortion	< -75 dBc: 2nd and 3rd harmonic
3rd order intermod.	-70dBc (two signals > 3MHz apart)
Sensitivity	<5dB above average noise level
Log scale fidelity	±2dB (without attn.) Ref.: 250MHz
Input impedance	50Ω
Input connector	BNC
Input attenuator	0 to 40 dB (4Å~10dB steps)
Input attenuator accuracy	1dB/10 step
Max. input level	+10dBm, ±25V DC (0dB attenuation)
ıvıax. ınput level	+20dBm, (40dB attenuation)



Metravi AT-5011

Frequency range	0.15 - 1050 MHz
Center frequency display accuracy	±100kHz
Marker accuracy	(0.1% span ±100kHz)
Resolution of frequency display	100kHz (4.5 digit LED)
Frequency scan width	100 kHz/div. to 100MHz/div. in 1-2-5 steps and 0Hz/div.(Zero Scan)
Frequency scan width accuracy	±10%
Frequency stability	better than 150 KHz/ hour if Bandwidth (-3dB)
Resolution	400 kHz and 20 kHz;
Video-Filter on	4 kHz
Sweep rate	43Hz
Amplitude range	-100dBm to +13 dBm
Screen display range	80 dB (10dB/div.)
Reference level	-27dBm to +13 dBm (in 10dB steps)
Reference level accuracy	±2dB
Average noise level	-99dBm (20 kHz BW)
Distortion: < -75 dBc	2nd and 3rd harmonic
3rd order intermod.	-70dBc (two signals > 3MHz apart)
Sensitivity	<5dB above average noise level
Log scale fidelity	±2dB (without attn.) Ref.: 250MHz
Input impedance	50 Ohms
Input connector	BNC
Input attenuator	0 to 40 dB (4x10dB steps)
Input attenuator accuracy	1dB/10 step
Max. input level	+10dBm, ±25V DC (0dB attenuation)
	+20dBm, (40dB attenuation)
Tracking Generator: Frequency range	0.15 MHz to 1050 MHz
Output level range	-50dBm to +1dBm (in 10dB steps and var.)
Output attenuator	0 to 40dB (4Å~10dB steps)
Output attenuator accuracy	±1dB
Output impedance	50> (BNC)
Frequency response	±1.5dB
Radio Frequency Interference(RFI)	<20dBc



Tachometer Calibrator

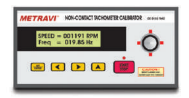
Metravi CE-0102TMC

Easy to use calibrator for instant and reliable calibration of Non -Contact tachometers $\,$ up to 199999 RPM $\,$

The desired RPM can easily be set using the front panel switches

Since RPM is a function of the frequency, the bright White LED flashes at a value nearest to the set RPM and the actual RPM/Frequency is displayed on the 2 Line Backlit alpha numeric LCD display

The actual RPM/Frequency is displayed on the 2 Line Backlit alpha numeric LCD display





Transistor Tester

Metravi TT-01

Mainly used for testing the DC parameters of semiconductors such as diode, transistor, controlled silicon and field effect transistor.

It also can be used to test the withstand voltage of capacitor, protection voltage of varistor and isolation of electrical products.

It can test 78 and 79 series three-terminal voltage regulator

Measuring forward voltage, reverse voltage, forward saturation voltage drop, amplification factor, reverse leakage current of various crystal diode, audio, silicon controlled rectifier(SCR), field effect transistor(FET).

Measuring rated working voltage of chemical capacitor, terylene capacitor, Ta capacitor, Leaded multilayer ceramic capacitor, high voltage lacker.

Measuring protection voltage of varistor.

Measuring starting voltage of neon bulb, neon lamp.

Measuring constant voltage value of 78, 79 series three-pole circuit.



Time Totalizer

Metravi TT-300

Metravi i 1-300	
6 Digit LED Display	
Auto-ranging from	9999.99 sec to 999999Hrs
Ranges can be fixed at	9999.99 Sec / 99999.9 Sec / Min / Hrs, 99Hr / 59Min / 59 Sec , 9999.99 Sec / Min , 999999 Sec / Min / Hrs (User Selectable)
Accuracy	±0.05%
Control Input	Proximity Switches / Contact Closure (Limit Switch, Relay etc.)
Reset	Front Reset / Remove Reset / Auto Reset (Programmable)
Memory Retention	For up to 10 yrs
Sensor Supply	12V DC
Auxiliary Power Supply	90V to 270V AC 50/60Hz
Size	96 x 48 mm sq



Metravi TT-302

6 Digit LED Display		
Auto-ranging from 9999.99 sec to 999999Hrs		
Ranges can be fixed at:	9999.99 Sec, 99999.9 Sec / Min / Hrs, 99Hr / 59Min / 59 Sec, 9999.99 Sec / Min, 999999 Sec / Min / Hrs (User Selectable)	
Accuracy ±0.05%		
Control Input	Proximity Switches / Contact Clusure (Limit Switch, Relay etc.)	
Reset	Front Reset / Remove Reset / Auto Reset (Programmable)	
Memory Retention	For up to 10 yrs	
Sensor Supply	12V DC	
Auxiliary Power Supply	90V to 270V AC 50/60Hz	
Size	96 x 96 mm sq	



Transformer Turns Ratio Set

Metravi TTRS-100

Wide measuring range, better resolution, measures percentage ratio & phase error directly, advanced design using integrated circuits, efficient shielding technique, compact in size, phase sensitive null detector, check polarity.

Perfectively suitable to measure actual turns ratio of a transformer

Measures percentage ratio & Phase errors directly

The polarity of the transformer under test is also indicated

Measurements are carried out in 10 ranges arranged in a 1, 2,5,10 sequence.

The measuring span has a range of ratios from 0.800 to 2021

The ratio resolution is 0.01%

Phase deviation measurements are carried out in two ranges.

Accuracy: ±0.1% of reading.



Two Color Infra Red Thermometer

Metravi ST-300A

Two Color Infra Red Thermometer		
D:S Ratio	150:1	
Temperature Range	600 - 1400°C	
Visual Optical Sighting		
Accuracy	±1%	
Response Time	Less than 100 ms	
Adjustable Emissivity 0.10 - 1.00 (1-color) and 0.800 – 1.200 (2-color)		
Can work as both single color and two color modes		
Peak Hold, Average, Relay Alarm		
RS-485 Output for PC Interface		
Analogue Output 4 – 20mA		
Ideally used for Areas having smoke, steam or dust in the atmosphere		
Also ideal for targets where emissivity is changing		
Auto Power Off		



Metravi ST-300B

IP-65 Protection

Two Color Infra Red Thermometer		
D:S Ratio	300:1	
Temperature Range 700 - 1800°C		
Visual Optical Sighting		
Accuracy	±1%	
Response Time	Less than 100 ms	
Adjustable Emissivity 0.10 - 1.00 (1-color) and 0.800 – 1.200 (2-color)		
Can work as both single color and two color modes		
Peak Hold, Average, Relay Alarm		
RS-485 Output for PC Interface		
Analogue Output 4 – 20mA		
Ideally used for Areas having smoke, steam or dust in the atmosphere		
Also ideal for targets where emissivity is changing		
Auto Power Off		
IP-65 Protection		



Metravi ST-300C

Two Color Infra Red Ther	mometer	
D:S Ratio	300:1	
Temperature Range	1000 - 3000°C	
Visual Optical Sighting		
Accuracy	±1%	
Response Time	Less than 100 ms	
Adjustable Emissivity 0.10 - 1.00 (1- color) and 0.800 - 1.200 (2-color)		
Can work as both single color and two color modes		
Peak Hold, Average, Relay Alarm		
RS-485 Output for PC Interface		
Analogue Output 4 – 20mA		
Ideally used for Areas having smoke, steam or dust in the atmosphere		
Also ideal for targets where emissivity is changing		
Auto Power Off		
IP-65 Protection		



Ultrasonic Thichness Gauge

Metravi UTG-01

Micro-controller based

Minimum display unit

Minimum limit for tubo

Working frequency

Measurin grange

Quick and Precise Measurement of thickness of most of industrial material. Suitable for measuring materials that are good ultrasonic conductors such as metal, plastic, ceramic, glassetc

Auto calibration to assure the accuracy

Auto linear compensation: this advanced software program enhances the precision by correcting thenonlinear accuracy of transducer.

Coupling icon to indicate if the coupling is accomplished or not

10 thickness measurement storage and recallfunction	
Sound velocity measurement	
Low battery indication	
Auto power off mode	
Transducer choice:	Φ 10mm 2 5MHz Transducer

Φ 10mm 5.0MHz Transducer 4-digital LCD display

curvature measurement	20*3mm(steel)
Accuracy	+/-(1%H+0.1)mm, H denotes the measured thickness.
Sound velocity range	1000 to 9999m/s

0.1mm

5MHz / 2.5MHz

1.2 to 220mm (steel)



Vibration Meter

Metravi VIB-30+

Designed as a simple diagnostic tool for preventive maintenance

The instrument and the monitoring technique are based on the recommendations of ISO

Pocket Size, most economical

Low Battery indication	
Measuring range	0.1 to 199.9 mm/s RMS
Frequency range	10 to 1000Hz
Resolution	0.1mm/s
Accuracy	±2%
Input Sensitivity 10pC/m/S2	
Power Supply 9V - 6F22	
Display 3 digit 7 segment LED	
Vibration Transducer is piezo electric type accelerometer	





Metravi AVD-80

Measuring Vibration Velocity, Displacement and Acceleration.

True RMS measurement

Sealed Membrane key pad

Suitable for monitoring machinery vibration caused by imbalance, misalignment and gear faults

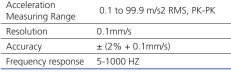
Micro Controller based

Back Light Display

Auto Power Off

Battery Low Indication with text

Pocket size and Light weight	
Displacement Measuring	0.5- 2800μm (0.0005-2.800mm) PK-PK & RMS
Velocity Measuring	0.1 to 99.9 mm/s RMS & PEAK-PK
Acceleration Measuring Range	0.1 to 99.9 m/s2 RMS, PK-PK
Resolution	0.1mm/s
Accuracy	± (2% + 0.1mm/s)





Metravi BCA-111

Micro-processor based diagnostic tool

Direct Indication of machine condition in terms of goodreduced-bad

Mechanical Condition of Bearing

Lubrication condition of Bearing

Damage Severity readings for rolling bearings.

Non-Contact measurements of rotational speed

Vibration Severity measurements according to ISO recommendations

Bearing Tester Function Range 0 to 99dBpv

Vibration Range 0.1 to 99.9 mm/s RMS

Laser Tachometer range 10 to 20000 RPM

Bearing Probe, head phone, Accelerometer, tachometer probe, manual, battery and carrying case





Metravi PVB-820

Pen type Pocket Size instrument	
LCD Display	
It can measure acceleration, velocity and displacement	
Compact Size, It is light and easy to carry	
Simple Two Key Operation	
Auto Power Off facility	
Acceleration	0.01-199.9m/s2 (peakvalue)
Velocity	0.01-199.9mm/s (effectivevalue)
Displacement	0.001-1.999mm (peak-peakvalue)
Acceleration Frequency Response	10Hz-1kHz.
Velocity Frequency Response	10Hz-1kHz.
Displacement Frequency Response	10Hz-500Hz



Metravi 908

LCD displays measurement result and conditions directly

Measures acceleration (m/s2 peak), velocity (mm/s RMS) and displacement (mm p-p)

Selective vibration characteristic

Uses hi- sensitive vibration sensor for accurate measurements

Equipped with two probes (SHORT and LONG) to adapt to the different measurement requirements

Magnetic probe is provided, to be used for holding the sensor in un-easy conditions

Low battery indication

Auto Power Off

Backlit LCD Display

Maximum value Hold function		
Measures Temperature in °C /°F		
Acceleration	0.1~199.9m/s2 peak	
Velocity	0.1~199.9mm/s rms	
Displacement	0.001~1.999mm p-p	
Frequency range of Acceleration	10Hz ~ 1KHz (LO) 1KHz ~ 15KHz (HI)	
Frequency range of Velocity	10Hz ~ 1KHz (LO)	
Frequency range of Displacement	10Hz ~ 1KHz (LO)	
Temperature	-10°C to 80°C	
Battery Operated		
Auto Power Off		
Signal Output	AC output 2V peak, Earphones can be connected	





Voltage Transducer

Metravi CE-0102VT

Input and outputs are Isolated	
Type : DIN RAIL Mounting	
O - 3.5, 110, 230,300, 440, AC Input 500V, Through PT for Higher Voltages (Any One)	
DC Output : Current(mA)	4-20 Voltage (V) : 0- 10 As per Scale (Other Voltage and
current outputs available on request)Single Output is standard, Dual Output available on request	
Auxiliary	Self Powered
Accuracy	Standard : ± 0.5% of Span
Optional	On Request



Video Infra Red Thermometer

Metravi VIT-20

2.2 TFTL CD display	
640*480 pixels (30 million pixels)	
Micro SD memory card	
Image (JPEG) and video (AVI)	
Picture and Video of target under test can be taken	
Pictures with target sighting, Temperature and time stamp	
Humidity and Air Temperature measurement	
Duallasertargeting	
Type-K thermo couple probe	
Adjustable emissivity	
High accuracy	
Fast response time	
Dew-point Temperature and Wetbulb Temperature	
50:1 Distance to Sighting Ratio	
Temperature Range	-50 to 1850°C
Adjustable Emissivity	0.10 to 1.00
Contact type Thermometer with K type Thermocouple measures Range-50 to1370°C	



Wheatstone Bridge

Re-chargeable battery and Battery Charger

Metravi WSB

USB PC Interface

Useful for measuring Low Resistance values	
Range	0.001 to 11.1M.Ohms
Accuracy	± 0.05%
In-built 4.5V dry battery	
Best Quality Manganin Wire is used for coils	
In-built high sensitive galvanometer of 20uA/mm	
Suitable for Murray & Varlex Loop Test	
Optional Light Spot Galvanometer can also be supplied	



Weather Station

Metravi WH-1081PC

Touch Screen Panel, USB Port for PC Interface

All Weather data from the base station and history data with user adjustable measuring intervals can be recorded and uploaded to the PC

Rainfall Data

Wind Chill and Dew Point Temperature Display Records min. and max. wind chill and Dew Point with time and date stamp

Wind Speed (mph, m/s, km/hr, knots, Beaufort) Wind Direction display with LCD Compass

Weather forecast tendency arrow

Weather alarm modes

Storm Warning,

Barometric Pressure with 0.1hPa resolution

Indoor and Outdoor Humidity

Time Zone Setting, Time Alarm

Battery Operated



Some of our Customers

Aarti Steels Ltd ABB Limited ACE Calderys Ltd Adhunik Metaliks Ltd. Aditya Birla Insulators Aditya Birla Nuvo Ltd Air India Airports Authority of India Amara Raja Batteries Ltd American Consulate General Amrit Cement Industries Ltd Andhra Organics Ltd Anupam MHI Industries Ltd Apar Industries Ltd Apollo Fibres Ltd Archaeoligical Survey of India ARCL Organics Ltd Areva T&D India Ltd Asian Electronics Ltd Assam Petrochemicals Ltd

Autometers Alliance Ltd

B- Avtec Limited
BSES Limited BHFI RSNI Bajaj Electricals Ltd Ballarpur Industries Ltd Balrampur Chini Mills Limited Bangladesh Cricket Control Board Bangladesh Steel Re - Rolling Mills Ltd Barak Valley Cements Ltd Bengal Chemicals & Pharmaceuticals Ltd Besco Limited Bhabha Atomic Research Center Bhagalpur Electricity Distributors Co Pvt Ltd Bharat Cooking Coal Ltd Bharat Earth Movers Ltd Bharat Electronics Ltd Bharti Airtel Limited BHEL Electrical Machines Ltd Bhushan Steel & Strips Ltd Bhutan Carbide & Chemicals Ltd Binani Cement Limited Birla Ericsson Optical Ltd Birla Institute of Technology & Science Birla Research Institute For Applied Sciences Blue Star Ltd Bongaigaon Refinery & Petrochemicals Ltd Bose Institute RS Limited BSA Motors

BSES Kerala Power Ltd C.E.S.C. Ltd C.P.W.D. C&S ELECTRIC Ltd Calcom Cement India Ltd Calcutta Medical Research Institute Calcutta Telephones Carborundum Universal Ltd Cartini India Ltd CDE Asia Limited Cell Industries Ltd Cement International Ltd Central Coalfields Ltd Central Fuel Research Institute Central Glass & Ceramic Research Institute Central Institute of Plastic Engg. & Tech (CIPET) Central Mechanical Engineering Research Institute Central Mine Planning & Design Institute Ltd Central Power Research Institute Central Railway Chittaranjan Locomotive Works Cochin Shipyard Ltd Columbia Asia Hospital Corporate Ispat Alloys Lts Crompton Greaves Ltd CRSU, VECC

Cummins India Ltd
Dabur India Limited
Dalmia Cement Bharat Ltd Damodar Vally Corporation Damodhar Cement & Slag Ltd DCM Engineering Ltd DCW Limited Deepak Steel & Power Ltd Delhi & District Cricket Association Delta Ltd Delta Papers Mills Limited Department of Atomic Energy Dept. of Light House & Light Ships Descon Limited Diamond Cements Diesel Loco Modernisation Works Dishnet Wireless Ltd DOEACC Center Imphal

Dongfang Electric Corporation

Doordarshan Maintenance Center Durgapur Chemicals Ltd Durgapur Steel Plant E.I.D. Parry (India) Limited E.M.C. Limited East Central Railway Eastern Spining Mills & Industries Ltd Eastern Coalfields Ltd Eastern Metalizing Ltd Eastern Railway
Electrosteel Casting Ltd Electronics Regional Test Laboratory Electronics Test & Devolopment Center Flectrosteel Steels Ltd. Emami Paper Mills Ltd ESAB India Limited Essar Proiects (India) Ltd Essar Steel India Limited Essel Mining & Industries Ltd Eveready Industries India Ltd Exide Industries Ltd

FACOR Alloys Ltd Fan Manufacture of Cluster Foundation of Kolkata Farakka Super Thermal Power Project FCI OEN Connectors Ltd Ferro Alloys Corporation Ltd Ferro Scrap Nigam Ltd Flender Ltd Fluidomat Limited G GA Danieli India Ltd Gail Gas Limited Gallantt Ispat Limited

Ganpati Sugar Industries Ltd Garden Reach Shipbuilders & Engineers Ltd Garware Polyester Ltd Gas Authority of India- Auriya Genus Power Infrastructures Ltd Gloster Limited Goa Cricket Association Gobind Sugar Mills Ltd Godrej & Boyce Mfg. Co. Ltd Gonterman Peipers India Ltd Goodricke Group Ltd Graphite India I td Grasim Industries Ltd Great Eastern Energy Corporation Ltd Greaves Limited Greenply Industries Ltd

Gun & Shell Factory Guru Nanak Auto Enterprises Ltd H G I Industries Ltd Haldia Energy Ltd Haldia Petro Chemicals Ltd Hanuman Agro Industries Ltd Harelli Industrial Ltd Harinagar Sugar Mills Ltd Havells India Itd HBL NIFE Power System Ltd HBL Power Systems Ltd HCL Infosystems Ltd HCL Technologies Ltd Heavy Engineering Corporation Ltd Heavy Water Plant HEG Limited Heidelberg Cement India Ltd Hero Motors Ltd Hind Rectifiers Ltd Hindalco Industries Limited Hindustan Aeronautics Limited Hindustan Copper Ltd Hindustan Oil Exploration Co. Ltd Hindustan Paper Corporation Ltd Hindustan 7inc Limited Hindusthan Engineering & Industries Limited Hindusthan Malleables & Forgings Ltd

Hitech Abrasives Ltd Holcim Cement (Bangladesh) LTC TT C Limited IB Thermal Power Station IRP Co. Ltd. IDCOL Ferro Chrome & Alloys Ltd IFB Industries Ltd IND Synergy Ltd Ind-Barath Energy (Utkal) Limited India Carbon Ltd India Dairy Products Limited India Resources Ltd Indian Aluminium Co. Ltd India Cements Ltd Indian Charge Chrome Ltd Indian Explosives Ltd Indian Farmers Fertiliser Co-operative Ltd Indian Institute of Technology Indian Jute Industries Research Institute

Indian Metal & Ferro Alloys Ltd

Indian Oil Corporation Limited

Indianoil Petronas Pvt. Ltd Indo - Gulf Industries Ltd Inland Power Ltd Institute of Himalayan Bio- Resource Technology Integrated Cleanroom Technologies Ltd IPCA Laboratories Limited IPI Steel Ltd Isolux Ingenieria, S.A. Ispat Alloys Ltd Ispat Chrome Ltd ISRO Satellite Center ITC Limited
J C T Limited J.K. Paper Ltd

J.S.B. Cement LLP Jai Balaji Industries Ltd Jain Carbides & Chemicals 1td Jaintia Cement Limited Jaiprakash Associates Limited Jaiswal Alloys Pvt Ltd Jammu & Kashmir Cricket Association Jashree Chemical Ltd (Kol) JCT Limited (Filament Unit) Jessop & Co Jindal India Ltd Jindal Power Limited lindal Saw Ltd Jindal Stainless Ltd JK Paper Ltd JKEW Forgings Ltd JMT Auto Ltd Johnson & Johnson Ltd JSL Stainless Ltd ISW Cement Ltd. JSW Energy Ltd JSW Steel Processing Centers Ltd Ivothy Laboratories Ltd K.C.P. Sugar & Industries Corpn. Ltd

Kaefer Punj Lyods Ltd Kalyani Alloy Casting Ltd Karnataka Power Corporation Ltd Keonjhar School of Engineering Khaitan Electricals Limited Khalilabad Suger Mills Khanna Paper Mills Ltd Kingsley Industries Ltd Kirloskar Bros. Ltd. Kirloskar Electric Co Ltd Kirloskar Theratronics (P) Ltd Kitply Industries Ltd Krypton Industries Ltd Kudremukh Iron & Steel Co. Ltd Kurichhu Hydro Power Corporation Kurlon Limited

Kusalava International Ltd L & T Shipbuilding Ltd L.N. Metallic Ltd Lafarge India Ltd Lahiri Power & Steels Ltd Laila Nutraceuticals Larsen & Toubro Limited Lawatherm Furnace Pvt Ltd Lawrence & Mayo (India) Pvt Ltd Lemos Cement Ltd LG Polymers India Pvt. Ltd Life Care Systems Light House & Lightships Limtex Tea & Industries Ltd Lohit Glass Pvt Ltd Lower Assam Hospital & Research Center Loyal Textile Mills Ltd LTS Plastics (I) Pvt Ltd Luminous Power Technologies Pvt Ltd Lycos India Ltd

Maa Laxmi Steel Ltd Mackintosh Burn Ltd Macmet India Ltd Macneill Engineers Ltd Madhya Bharat Papers Ltd Madras Cements Ltd Mafatlal Denim Ltd Maheshwary Ispat Ltd Mahindra Water Utilities Ltd. Maithan Alloys Ltd Maithan Ispat Ltd Maithan Steel & Power Ltd Malu Paper Mills Ltd Mankapur Chini Mills Marathon Electric Motors (India) Ltd Mark Steel Limited Marsons Ltd Max India Limited Mayurbhani School of Engineering MB Ispat Corpn. Ltd Mceregore & Baflour India Ltd Mcnally Bharat Engg. Co. Ltd

Meghalava Cements Ltd Meghalaya Power Ltd Meghalaya State Electricity Board Meja Urja Nigam Pvt Ltd Metro Dairy Limited MGM Minerals Ltd MGM Steels Ltd Mideast Integrated Steels Ltd (Mesco Steel) Mizoram Police Radio Organization Monnet Ispat Ltd MPS Food Products Ltd MSP Metallics Ltd MSP Sponge Iron Ltd Mukand Ltd Mysore Cements Ltd

N.T.P.C. Limited Nagarjuna Fertilizers & Chemicals Ltd Nalwa Steel & Power Ltd. National Aluminium Co. Ltd National Council of Science Museums National Fertilizers Limited
Reliance Telecom
National Institute of Science Education & Research & Development Center for Iron & Steel National Plywood Industries Ltd Nava Bharat Ferro Alloys Ltd Nava Bharat Ventures Ltd NDT Laboratories Pvt. Ltd NEC Energy Pvt Ltd NEC Motors (P) Ltd Neelachal Ispat Nigam Ltd Nelco Ltd Nellimarla Jute Mills Co. Ltd Neo Metaliks Ltd Nepa Limited Neptune (India) Ltd Nestle India Limited Nippon Power Ltd Nirlon I td Nissan Ashok Leyland Technologies Ltd Nixon Steel & Power Ltd North Central Railway North East Frontier Railway North Eastern Railway

NVD Solar Ltd
OCL India Ltd
Octavious Tea & Industries Ltd Oerlikon Balzers Coating India Pvt. Ltd Oil & Natural Gas Corporation Limited Oil India Limited Opto Circuits (India) Ltd ORB Biotronics Pvt. Ltd. Ordnance Factory Organon (India) Ltd Ori Plast Ltd Orient Cement Orient Electric Orient Fans Orient Paner Mills Orissa Air Products Ltd Orissa Hydro Power Corporation Ltd Orissa Manganese & Minerals Ltd Orissa Power Generation Corpn. Ltd Orissa Sponge Iron & Steel Ltd

North Frontier Railway

Numaligarh Refinery Ltd

Nuclear Power Corpn. of India Ltd

Oswal Chemicals & Fertilizer Otis Elevator Co. (India) Ltd Palashbari Tea Co Ltd Palsons Drugs & Chemical Industries Paradeep Carbon Ltd Paradeep Phosphates Ltd Penden Cement Authority Ltd Pengg Usha Martin Wires Pvt Ltd Penna Cement Industries Ltd Perfect Filaments Ltd Pioneer Friction Ltd Polar Industries Ltd Polar Pharma India Ltd Power Grid Corporation of India Ltd Prabartak Jute Mills Ltd Prakash Industries Ltd Pratap Synthetics Ltd Praxair India Ltd Premier Cryogenics Ltd Premier World Technology Ltd Progressive Fertichem (P) Ltd Protap Polysacks Ltd Proton Steels Ltd PSPI NTPC Punjab Engineering College Punrasar Jute Park Ltd

Pure Coke Ltd OED Solutions Quadra Medical Center

Purbanchal Cement Limited

Ouality Services & Laboratories Quantum Powertech Pvt Ltd R.K.B. Cements Pvt. Ltd Rai West Power Ltd Rajasthan Cricket Association Rajasthan Fertilizer & Chemicals Corpn. Ltd Rajiv Gandhi Thermal Power Plant Ralson (India) Limited Ranbaxy Laboratories Limited Rane Brake Linings Ltd RAS New Cement Unit Raymond Zambaiti Ltd Rayon Textile India Pvt. Ltd RDB Textiles Ltd Regency Ceramics Ltd Reliance Communications Ltd Reliance Energy Ltd. Reliance Industries Ltd Reliance Infrastructure Ltd Reliance Storage Energy & Systems Pvt. Ltd Rico Auto Industries Ltd RITES ITD RNB Cements Pvt. Ltd Roots Industries India Limited Roshni Powertech Ltd Rotomac Eletricals P. Ltd Rotomag Motors & Controls Pvt Ltd Rotomotive Power Drives (I) Ltd RPG Netcom Ltd RPG Transmission Ltd RSB Transmissions (I) Ltd

RTS Power Corporation Ltd

Rugby Pharma Pvt Ltd

Ruia Chemicals Pvt. Ltd

Rusan Pharma Ltd S R F Limited

Saha Institue Of Nuclear Physics Sasa Musa Sugar Works Ltd Satish Dhawan Space Center Schenck Process India Ltd Scientific Clinical Research Laboratory Pvt Ltd SDF VSNI Sentacon Steel Pvt Ltd Seven Hills Steel & Iron Factory Shalimar Wires Industries Ltd SHAR Center Sharp Ferro Alloys Ltd Shree Badarinarayan Alloys & Steel Ltd Shree Cement Limited Shriram EPC Ltd Siemens Ltd SML Isuzu Ltd South Central Railway South City Project Kolkata Ltd South East Central Railway South Eastern Coalfields Ltd South Eastern Railway South Western Railway Southern Railway Space Applications Center SPS Steel & Power Ltd SQAE (Electronics) SR Infra Project Pvt. Ltd Sree Metaliks Ltd SRF Limited Steel Authority of India Ltd Sterling and Wilson Ltd Sterlite Industries (India) Ltd Structural Engg. Research Center Sun Bio Technology Ltd Sundaram Brake Linings Ltd Sunflag Iron & Steel Co. Ltd Supreme Paper Mills Ltd

Surya Roshni Ltd Suzlon Structures Pvt Ltd
T S Alloys Ltd T&T Projects Ltd Tantia Constructions Ltd Tata Chemicals Ltd Tata Cummins Ltd Tata Honeywell Ltd Tata Metaliks Ltd Tata Projects Limited Tata Ryerson Ltd Tata Sponge Iron Ltd Tata Steel Ltd Technimont ICB Limited Tecmag Transformers (India) Pvt. Ltd Telcon I td The Andhra Petrochemicals Ltd The Andhra Pradesh Paper Mills Ltd The Andhra Sugars Limited - Taduvai The Apollo Clinic The Associated Cement Companies Ltd

The Board of Control for Cricket in India The Fertilisers & Chemicals Travancore Ltd The Indian Iron & Steel Co. Ltd The Madras Aluminium Co Ltd The Mysore Paper Mills Ltd The Teloijan Tea Company Ltd The Travancore - Cochin Chemicals Ltd The Wallace Flour Mills Co. Ltd The West Coast Paper Mills Ltd Thermax Ltd Thyssenkrupp Elevator (INDIA) Pvt. Ltd TIL India Ltd Times Ferro Alloys Limited Times Steel & Power Ltd. Timken India Ltd Torrent Power Limited Traco Cable Company Ltd Transtonnelstroy - Afcons J V TRF Limited Triveni Engineering & Industries Ltd True Power Tech (P) Ltd Tulip Tea Co. Ltd Tulsipur Sugar Co TVS Srichakra Ltd U. P. Jal Vidyut Nigam Ltd UGC DAE CSR

Ultratech Cement Limited Uma Plastics Ltd Unitech Paper & Board Industries (Pvt) Ltd United Conveyor Corporation (India) Pvt Ltd United Paper Boards Ltd. United Storage & Tank Terminals Ltd Unitek Power Solusions (India) Ltd. Unitherm Engineers Ltd Universal Cables Ltd Universal Machines Ltd University College of Science University of Hyderabad Uranium Corporation of India Ltd Usha Martin Ltd Usha Welds Ltd

V - Guard Industries Ltd Vandana Vidhyut Ltd Varun Beverages Ltd VECC Vedvyas Ispat Ltd Vehcles Research & Dev. Estt (VRDE) Versatile Wire Itd Vertex Research Center (Rangasamuthiram) Vikas Metal Ltd Vikram Sarabhai Space Center Virchow Laboratories Ltd Vishnu Sugar Mills Ltd Vishva Electrotech Ltd Visvesvaraya National Institute of Technology Vivada Inland Water Ways Ltd

VOLTAS Limited VSNL VXL Technologies Ltd W.B.S.E.D.C.L

Webcon Equipments Pvt. Ltd Webel Consumar Electronics Ltd Welcast Steels Ltd West Bengal State Electricity Board West Bengal Chemical Industries Ltd West Bengal State Transmission Co Ltd West Cental Railway Windsor Machines Ltd (Kol) Winsome International Ltd Wonder Cement Ltd Worthy Plywoods Ltd

WPIL Ltd Xenitis Infotech Ltd

Xpro India Ltd Y-S Hitech Sec. Print (P) Ltd Yamuna Industries Ltd Yamuna Power & Infrastructure Ltd Yash Papers Ltd Yashoda Hospital Yetazu Instrumentation YL Solutions Yoedbar Enterprise Yuksom Breweries Ltd

Zeco Aircon Industries Ltd Zenith Errectors Pvt Ltd Zenith Mechanics (India) Pvt. Ltd Zentech Engineering Systems Zetadel Technologies Pvt Ltd

METRAVI INSTRUMENTS PVT. LTD.

(AN ISO-9001: 2008 COMPANY)

32A, Ganesh Chandra Avenue, 4th Floor, Kolkata - 700 013 (West Bengal), INDIA

Phone: +91-33-22151376 / 22159759, Fax: +91-33-22154821

Email: info@metravi.com, Website: www.metravi.com