



WELDING & CUTTING 2022-2023

ABOUT US :

ALL STAR WELDING MACHINES PRIVATE LIMITED is a growing company in the field of manufacturing IGBT Inverter based MMAW, GMAW, Advanced GMAW, GTAW, SAW, AIR PLASMA CUTTING, PORTABLE CNC, and STUD WELDING Machines.

We have developed a state-of-the-art manufacturing facility spread over a vast area of 14000 Sq. Ft. and are fully equipped with the latest machinery and technology. The facility is capable of meeting any bulk order demands from client's end within a specified period of time.

Some of the hi-tech machines that are used during the production process are :

- Laser Cutting Machine
- CNC Bending Machine
- Environmental Friendly Paint Booth
- Special Purpose Machine

Lead by a team of skilled and talented personnel, our manufacturing unit assures reliable and timely production. We endlessly endeavor to upgrade our infrastructure in order to enhance our credibility in the market.

OUR STRENGTHS :

Strong technical background of more than 26 years' experience in welding industry with better understanding of application & best product suggestion. We consider transparency, ethical approach and respect for commitments as our key responsibilities.

WHY ALL STAR :

MADE RUGGED FOR WELDING IN RUGGED ENVIRONMENT :

From seashore where salty, humid air raises disaster on equipment.....to lands where temperature exceeds 40°C for days on end.....to deserts where sand penetrates every gap, All Star Welding Machines perform in the harshest environments and most remote locations on earth.

If your welding equipment's don't work properly, or break-down altogether, they can cause losses of thousands of rupees per day. When you are in the middle of nowhere, there's not always a repair shop next door.

Hence ALL STAR WELDING MACHINES PRIVATE LIMITED builds the most durable and reliable welding equipment's. Our equipment's outperform the competitive machines and provide the best service and parts support where it matters most in the harshest environments.

So when conditions get rugged and other brands bite dust, look to All Star Welding Machines to keep performing.

Application :

Automobile
E-Mobility Mfg.
Sheet Metal Fabrication
Furniture

Processes :

GMAW (MIG)
SMAW (Stick)
GTAW (TIG)

Features :

IGBT Inverter Technology.
Dual Digital Meters.
Step less Voltage & Wire Feed Speed Setting.
Electronic Choke adjustment for better arc control.
Crater Voltage / Time & Pre / Post Gas Flow Setting.
Voltage & Current Parameter Locking (Upper Limit)
Burn back Setting available.
Compatible to Generator Power Supply.
Power factor is 0.9
IP 21S Compliance.



Technical Data :

Input Supply	Input Power	Output Range	Rated Output	OCV	Dimension	Weight
230 V \pm 10% 1 Phase 50/60 Hz	11 kVA	14 - 28 V 20 - 250 A	200 A @ 60% duty cycle	75 VDC	L : 501 mm W : 275 mm H : 465 mm	16.2 Kg.
400 V \pm 15% 3 Phase 50/60 Hz			250 A @ 60% duty cycle	65 VDC		

Wire Feeder :

24 VDC Servo Motor with 4 Roll All-Gear-Driven Drive Roll Carriers.
Quick Release Drive Roll Pressure Adjustment Arm.
Solid-state Speed Control & Brake Circuit
Remote Voltage Control.
Spool Cover prevents the Wire Spool from dust contamination.

Technical Data :

Input Supply	Wire Feed Speed	Wire Dia Capacity	Dimension	Weight
24 V	2 - 25 m/min	MS / SS / AL : 0.8 - 1.2 mm	L : 490 mm W : 350 mm H : 420 mm	14.5 kg.

Standard Package :

CC/CV Power Source - 4 Roll Drive Wire Feeder - Drive Rolls - 4.5 m Interconnecting Cable -
3 m Earthing Cable with Clamp - 3 m MIG Torch - CO₂ Heater - CO₂ Regulator with Flowmeter.



MIG 400F / 500F



Application :

Automobile
E-Mobility Mfg.
PEB Industry
Heavy Fabrication
Tanks & Vessels Mfg.
Power & Infra

Processes :

GMAW (MIG)
FCAW (Fluxcored)
SMAW (Stick)
GTAW (TIG)

Features :

IGBT Inverter Technology.
Dual Digital Meters.
Step less Voltage & Wire Feed Speed Setting.
Electronic Choke adjustment for better arc control.
Crater Voltage & Time Setting.
Pre & Post Gas Flow Setting.
Burn back Setting available.
Compatible to Generator Power Supply.
Power factor is 0.9
IP 21S Compliance.



Technical Data :

Model	Input Supply	Input Power	Output Range	Rated Output	OCV	Dimension	Weight
MIG 400F	400 V \pm 15% 3 Phase 50/60 Hz	16 kVA	16 - 40 V 20 - 400 A	400 A @ 60% duty cycle	70 VDC	L : 650 mm W : 320 mm H : 545 mm	28 Kg.
MIG 500F		25 kVA	16 - 45 V 20 - 500 A	500 A @ 60% duty cycle			33.5 Kg.

Wire Feeder :

24 VDC Servo Motor.
Quick Release Drive Roll Pressure Adjustment Arm.
4 Roll All-Gear-Driven Drive Roll Carriers.
Solid-state Speed Control & Brake Circuit.
Remote Voltage Control.
Spool Cover prevents the Wire Spool from dust contamination.

Technical Data :

Input Supply	Wire Feed Speed	Wire Dia Capacity	Dimension	Weight
24 V	1.5 - 25 m/min	MS / SS / AL : 0.8 - 1.6 mm	L : 490 mm W : 350 mm H : 420 mm	14.5 kg.

Standard Package :

CC/CV Power Source - 4 Roll Drive Wire Feeder - Drive Rolls - 4.5 m Interconnecting Cable -
3 m Earthing Cable with Clamp - 3 m MIG Torch - CO₂ Heater - CO₂ Regulator with Flowmeter.



MIG 350P / 500P



Application :

Rail Coach Mfg
Automobile
Shipbuilding
Aluminum Tank Mfg.
Defense Production

Processes :

GMAW (MIG)
GMAW-P (Pulse MIG)
Double Pulse MIG
FCAW (Flux-cored)
SMAW (Stick)

Features:

IGBT Inverter Technology.
Full Digital Control Synergic Pulse MIG.
100 Independent, user defined parameters
Burn back Setting available.
2T / 4T, Spot Welding Operating Modes.
Compatible to Generator Power Supply.
Power factor is 0.93
IP 21S Compliance.
Energy efficient than conventional machines.
Intelligent Air Cooling reduces dust, saves power & improves fan life.
3 proofing treatment to work in hostile environment.
Advanced Digital communication interface.
Flexible parameter adjustment like Thickness / Welding Angle / Arc Length / Inductance



Technical Data :

Model	Input Supply	Input Power	Output Range	Rated Output	OCV	Dimension	Weight
MIG 350P	400 V \pm 15% 3 Phase 50/60 Hz	14 kVA	14 - 45 V 20 - 350 A	350 A @ 60% duty cycle	70 VDC	L : 1040 mm W : 515 mm H : 1415 mm	98 Kg.
MIG 500P		25 kVA	14 - 50 V 20 - 500 A	500 A @ 60% duty cycle			104 Kg.

Wire Feeder :

24 VDC Servo Motor with Encoder.
Quick Release Drive Roll Pressure Adjustment Arm.
4 Roll All-Gear-Driven Drive Roll Carriers.
Solid-state Speed Control & Brake Circuit.
One Touch Control with adjustment of Current & Voltage (Optional).

Technical Data :

Input Supply	Wire Feed Speed	Wire Dia Capacity	Dimension
24 V	2 - 25 m/min	MS / SS / AL : 0.8 - 1.6 mm	L : 450 mm W : 190 mm H : 290 mm

Standard Package :

CC/CV Power Source - 4 Roll Drive Wire Feeder - Drive Rolls - 4.5 m Interconnecting Cable -
3 m Earthing Cable with Clamp - 3 m MIG Torch



ARC 200 / 250D / 400E

Application :

Construction Site
Repair & Maintenance
Gate & Grill Fabrication
Light Fabrication

Processes :

SMAW (Stick)
GTAW (TIG)

CCDC 1/2
Phase

Features :

IGBT Inverter Technology & SMT in PCB design.
Suitable for steel, stainless steel, low alloy steel, etc.
Smooth and Stable arc with minimum spatter.
Digital Meter for accurate parameter.
Heavy Duty, Light Weight, Low Spatter & Easy Arc Ignition.
High power factor and high efficiency.



Technical Data :

Model	Input Supply	Input Power	Output Range	OCV	Dimension	Weight
ARC 200	120 - 560 V 1/2 Phase 50/60 Hz	8 kVA	0 - 200 A	60 VDC	L : 225 mm W : 160 mm H : 225 mm	3.9 Kg.
ARC 250D		10.7 kVA	0 - 250 A	62 VDC	L : 350 mm W : 140 mm H : 255 mm	6 Kg.
ARC 400E	230 V, 1 Ph/ 415 V, 3 Ph	16.2 kVA	20 - 400 A	75 VDC	L : 510 mm W : 310 mm H : 465 mm	14 Kg.

Standard Package : CC Power Source



TIG / MMA 200

Application :

Food / Beverage Industry
Petrochemical
Pipe & Tube Fabrication
Shipboard

Processes :

GTAW (TIG)
SMAW (Stick)

CCDC 1
Phase

Features :

IGBT Inverter Technology. HF Arc Ignition.
Digital Ampere Meter. Stepless Current Control.
Heavy Duty & Light Weight. Compatible to Generator Supply.
IP 21S Compliance.



Technical Data :

Input Supply	Input Power	Output Range	Rated Output	OCV	Dimension	Weight
230 V 1 Phase 50/60 Hz	14 kVA	0 - 200 A	200 A @ 60% duty cycle	60 VDC	L : 350 mm W : 140 mm H : 350 mm	6 Kg.

Standard Package : CC Power Source - 3 m Earthing Cable with Clamp - 3 m Gas Cooled TIG Torch



ARC 400D / 500D

Application :

Construction Site
Pressure Vessel Mfg
Fabrication

Processes :

SMAW (Stick)
GTAW (TIG without HF)



Features :

IGBT Inverter Technology with SMT in PCB design.
Suitable for steel, stainless steel, low alloy steel, etc.
Smooth and Stable arc with minimum spatter.
Arc Force adjustment provided on front panel.
Digital Meter for accurate parameter & Remote Current Control (Optional)

Technical Data :

Model	Input Supply	Input Power	Output Range	Rated Output	OCV	Dimension	Weight
ARC 400D	400 V \pm 15% 3 Phase 50/60 Hz	18.4 kVA / 17.1 kW	40 - 400 A	400 A @ 60% duty cycle	75 VDC	L : 500 mm W : 250 mm H : 410 mm	15 Kg.
ARC 500D		19.7 kVA / 18.3 kW	40 - 500 A	500 A @ 60% duty cycle	75 VDC	L : 500 mm W : 250 mm H : 410 mm	16 Kg.

Standard Package : CC Power Source



ARC 400HDC

Application :

Construction Site
Pressure Vessel Mfg
Shipbuilding
Fabrication

Processes :

SMAW (Stick)
GTAW (TIG without HF)



Features :

IGBT Inverter Technology with SMT in PCB design.
Suitable for all electrodes including 6010, 7010 & 8010
Smooth and Smart arc with minimum spatter
Arc Force & Hot Star Control provided on front panel
Digital Meter for accurate parameter & Remote Current Control available as standard

Technical Data :

Input Supply	Input Power	Output Range	Rated Output	OCV	Dimension	Weight
400 V \pm 15% 3 Phase 50/60 Hz	20.5 kVA / 19.5 kW	20 - 400 A	400 A @ 100% duty cycle	75 VDC	L : 576 mm W : 297 mm H : 557 mm	40 Kg.

Standard Package : CC Power Source



TIG/MMA 400 / 500

Application :

Food / Beverage Industry
Petrochemical
Pipe & Tube Mills
Rail - Coach & Bio Tanks

Processes :

GTAW (TIG)
SMAW (Stick)

CCDC 3
Phase



Features :

IGBT Inverter Technology.
HF ARC Ignition & 2T / 4T Function
Digital Ampere Meter & Stepless Current Control
Compatible to Generator Supply
IP21S Compliance
Water Cooling Unit - Optional

Technical Data :

Model	Input Supply	Input Power	Output Range	Rated Output	OCV	Dimension	Weight
TIG/MMA 400	400 V \pm 15% 3 Phase 50/60 Hz	20.5 kVA / 19.5 kW	20 - 400 A	400 A @ 100% duty cycle	75 VDC	L : 576 mm W : 297 mm H : 557 mm	40 Kg.
TIG/MMA 500		25 kVA / 23.8 kW	20 - 500 A	500 A @ 100% duty cycle		L : 636 mm W : 322 mm H : 585 mm	50 Kg.

Standard Package :

CC Power Source - 3 m Earthing Cable with Clamp - 3 m Water Cooled TIG Torch



COOL 9L

Application :

Manufacturing
Aerospace
Automotive
Tube Mills

Processes :

GTAW (TIG)
GMAW (MIG)
Plasma Cutting

Features :

High Quality Active Water Cooler.
Built using reliable DC Pump assembly.
Cools up to 600 Amps.
Water Level Indicator & Quick release Female water connectors.



Technical Data :

Input Supply	Input Current	Max Cooling Capacity	Rated Cooling Capacity	Tank Capacity	Dimension	Weight
230 V \pm 15% 1 Phase 50/60 Hz	1.2 Amp	4000 W @ 2.4 L/min	1600 W @ 1 L / Min	9 Litres	L : 605 mm W : 307 mm H : 270 mm	18 Kg.

Standard Package : Water Cooler unit only



TIG 315 AC/DC / 500 AC/DC

CCDC 3
Phase

Application :

Aerospace
Shipbuilding
Pipe & Tube Fabrication
Aluminium Fabrication

Processes :

GTAW (TIG)
GTAW-P (Pulsed TIG)
SMAW (Stick)

Features :

IGBT Inverter Technology.
HF ARC Ignition
AC Waveforms Square / Sine / Triangular
Digital Ampere Meter
Stepless Current Control
Pre & Post Gas Flow Function
Up & Down Slope Function
Initial & Crater Current Selection
Pulse Frequency Selection
2T / 4T Function
AC Frequency Adjustment
Compatible to Generator Supply
IP21S Compliance
Water Cooling Unit - Optional



Technical Data :

Model	Input Supply	Input Power	Output Range	Rated Output	OCV	Dimension	Weight
TIG 315 AC/DC	400 V \pm 15% 3 Phase 50/60 Hz	13.8 kVA / 12.1 kW	15-315 A	315 A @ 60% duty cycle	75 V	L : 515 mm W : 275 mm H : 465 mm	30 Kg.
TIG 500 AC/DC		26 kVA / 22.9 kW	20-500 A	500 A @ 60% duty cycle		L : 515 mm W : 275 mm H : 465 mm	55 Kg.

Control Panel - Pulse TIG Data :

Pulse Frequency	% Duty Ratio	Base Current
0.1 - 20 Hz	10 - 90%	5 - 245 A

Control Panel - AC TIG Date :

AC Frequency	Cleaning Depth Control	Cleaning Width Control
20 - 200 Hz	-50 - +50%	20 - 70%

Control Panel - Sequencer Date :

Gas Pre-flow	Up Slope Time	Initial Current	Crater Current	Down Slope Time	Gas Post-flow
0 - 10 s	0 - 10 s	5 - 315 A	20 - 315 A	0 - 10 s	0 - 60 s

Standard Package :

CC Power Source - 4 m Earthing Cable with Clamp - 3 m Water Cooled TIG Torch



SAW 1000i / 1250i



Application :

PEB Industry
Pressure Vessel
Shipbuilding
Power & Infra
Steel Girder Mfg.
Tank Mfg.

Processes :

SAW (Submerged Arc Welding)
ESW (Electroslag Welding)
CAG (Carbon Arc Gouging)

Features :

IGBT Inverter Technology.
Rugged & Strong Power Source.
Tractor Mounted Welding Head - Standard
Boom Mounted Welding Head - Optional
Efficiency of 85%.
Excellent Line Voltage Compensation.
Dual Digital Meters.
Operator friendly front panel controls.
Simple Circuit easy for maintenance.
Stepless control of Voltage, Wire Feed & Tractor Speed.
Horizontal & Vertical Slides precise adjustment of welding head.
Flux Hopper ensures long & uninterrupted welds.



Technical Data :

Power Source

Model	Input Supply	Input Power	Output Range	Rated Output	OCV	Dimension	Weight
SAW 1000i	400 V \pm 15% 3 Phase 50/60 Hz	54.6 kVA / 48.1 kW	20 - 50 V 60 - 1000 A	1000 A @ 100% duty cycle	75 VDC	L : 775 mm W : 297 mm H : 810 mm	85 Kg.
SAW 1250i		61.8 kVA / 54.4 kW	20 - 50 V 60 - 1250 A	1250 A @ 100% duty cycle			95.5 Kg.

Wire Drive Assembly & Tractor

Wire Feed Speed	Wire Size	Drive Motor	Max Spool Capacity	Travel Speed	Dimension	Weight
0.3 - 3 m/min	2.0 - 6.0 mm	110 VDC Permanent Magnet Gear Motor	27 Kg	20 - 220 cm/min	L : 1080 mm W : 480 mm H : 740 mm	55 Kg without flux & wire

Standard Package :

CC/CV Power Source - Tractor with Welding Head & Drive Rolls - Interconnecting Cable 15 m -
Weld Cable 15 m x 2 - Earth Cable 5 m x 2 with Clamp



CUT 100 (Inbuilt Compressor)

Application :

Construction
Fabrication
Maintenance / Repair

Processes :

Air Plasma Cutting
SMAW (Stick)

Cutting Capacity :

MS : 35 mm
SS : 25 mm
AL : 18 mm

CCDC 3
Phase



Features :

IGBT Inverter Technology.
Built-in Heavy-duty Industrial compressor provides long life & superior air flow.
Digital Meter to show accurate parameter.
Post Air Flow Timer improves Torch Cable cooling & increases Consumable Life.
IP21S Compliance.

Technical Data :

Input Supply	Input Power	Air Pressure	Rated Output	OCV	Dimension	Weight
400 V \pm 15% 3 Phase 50/60 Hz	16.5 kVA / 15 kVA (MMA) pf - 0.9	60 - 90 psi / 4.2 - 6.3 kg/cm ²	100 A @ 60% duty cycle	320 VDC	L : 640 mm W : 320 mm H : 640 mm	55 Kg.

Standard Package : CC Power Source - Plasma Cutting Hand Torch 3 m - Earthing Cable 3 m -
Start-up Consumable - Air Pressure Regulator



CUT 100

Application :

Construction
Fabrication
Maintenance / Repair

Processes :

Air Plasma Cutting
SMAW (Stick)

Cutting Capacity :

MS : 35 mm
SS : 25 mm
AL : 18 mm

CCDC 3
Phase



Features :

IGBT Inverter Technology.
Digital Meter to show accurate cutting amperage
Post Air Flow Timer improves the cooling of Torch Cable & increases Consumable Life.
IP21S Compliance.

Technical Data :

Input Supply	Input Power	Air Pressure	Rated Output	OCV	Dimension	Weight
400 V \pm 15% 3 Phase 50/60 Hz	15 kVA / 14.3 kW pf - 0.95	60 - 90 psi / 4.2 - 6.3 kg/cm ²	100 A @ 60% duty cycle	320 VDC	L : 595 mm W : 306 mm H : 530 mm	33.6 Kg.

Standard Package : CC Power Source - Plasma Cutting Hand-Held Torch 3 m - Earthing Cable 3 m -
Start-up Consumable - Air Pressure Regulator



CUT 100 / 200 (CNC)

CCDC 3
Phase

Application :

Construction
Fabrication
Maintenance / Repair

Processes :

Air Plasma Cutting

Cutting Capacity :

CUT 100

MS : 35 mm
SS : 25 mm
AL : 18 mm

CUT 200

MS : 45 mm
SS : 35 mm
AL : 25 mm

Features :

IGBT Inverter Technology.
Digital Meter to show accurate cutting amperage
Built-in Air Pressure Sensor
Built-in Water Pressure Sensor
Compatible to Generator Power Supply
F Class Insulation
IP21S Compliance.
Water Cooling Unit & Water Cooled Torch standard with CUT 200
Post Air Flow Timer increases Consumable Life.



Technical Data :

Model	Input Supply	Input Power	Air Pressure	Rated Output	OCV	Dimension	Weight
CUT 100	400 V \pm 15% 3 Phase 50/60 Hz	15 kVA / 14.3 kW pf - 0.95	60 - 90 psi / 4.2 - 6.3 kg/cm ²	100 A @ 100% duty cycle	320 VDC	L : 595 mm W : 306 mm H : 530 mm	33.6 Kg.
CUT 200		40 kVA / 38 kW pf - 0.95		200 A @ 100% duty cycle		L : 760 mm W : 375 mm H : 780 mm	78 Kg.

Standard Package :

CC Power Source - Plasma Cutting Hand-Held Torch 3 m - Earthing Cable 3 m -
Start-up Consumable - Air Pressure Regulator



CNC CUT 1530

Application :

Industrial Fabrication
Construction Site
Maintenance / Repair Shops

Processes :

Oxy Fuel Cutting
Plasma Cutting

Features :

Compact, Flexible, Portable & Economical.
Compatible with Oxy-fuel, Plasma or both.
Built-in Library of 24 common shapes.
64MB Memory Storage with USB Port for Program Loading.
Automatic Breakpoint Restoration & Kerf Compensation.
Compatible with most Plasma Systems.

**Technical Data :**

Input Voltage	Cutting Range	Cutting Thickness	Max Cutting Speed	Weight
95 - 250 V	W : 1500 mm L : 3000 mm	Oxy-fule : 6 - 100 mm Plasma : As per Power Source Capacity	24000 mm/min*	80 Kg.

* - @ No Load

Standard Package : CNC System with 7" Screen - Oxy-fuel Cutting Head - Torch Height Controller - Rail Track Assembly - Motorised Torch Lifter - Oxy & Fuel-gas Solenoid Valve - Programming Software



STUD 1600 / 2500 / 3150

CCDC 3
Phase

Application :

Steel Bridge Mfg.
Heat Exchanger
Construction Site
Deck Sheet Welding

Processes :

Stud Welding

Features :

IGBT inverter technology with excellent line voltage compensation
Stepless control of Current
Weld Time - 0.01 to 4.0 sec
Operator friendly front panel controls with digital meters
Simply circuit easy for maintenance.

Technical Data :

Model	Input Voltage	Input Power	Output Range	Rated Output	Stud Dia	OCV	Dimension	Weight
STUD 1600	400 V \pm 15% 3 Phase 50/60 Hz	72.6 kVA / 69 kW	100 - 1600 A	1600 A @ 75% duty cycle	Ø6-19	32 VDC	L : 760 mm W : 335 mm H : 870 mm	95 Kg.
STUD 2500	400 V \pm 15% 3 Phase 50/60 Hz	99 kVA / 94 kW	100 - 2500 A	2500 A @ 80% duty cycle	Ø6-25	32 VDC	L : 780 mm W : 355 mm H : 870 mm	97 Kg.
STUD 3150	400 V \pm 15% 3 Phase 50/60 Hz	137 kVA / 130 kW	250 - 3150 A	3150 A @ 84% duty cycle	Ø6-32	32 VDC	L : 840 mm W : 405 mm H : 950 mm	100 Kg.



Standard Package :

CC Power Source - Heavy Duty Gun w/ 15 m Cable - Earth Cable 5 m x 2



STUD 2500 CD

Application :

Heat Exchangers
Sheet Metal Fabrication
Medical / Electrical Equipments
Electrical Appliances

Processes :

Capacitor Discharge Stud Welding

Features :

Current limiting charging technology reducing the impact on input power network
Stable charging voltage with good uniformity of storage energy
Low Power, Less Weld Time, Less Distortion - suitable for welding on thin plates
Weld Studs of Carbon Steel, Stainless Steel, Aluminium Alloy, Copper, Zinc - Diameter M3 to M8
Welding Speed of 40 pcs. per minute (Base on Dia of Stud)

Technical Data :

Input Voltage	Input Power	Output Voltage	Capacitance	Welding Time	Weight
230 VAC \pm 15%	500 W	35 - 200 VDC	108000 F	0.001 - 0.0035 sec	18 Kg.

Standard Package :

Power Source - Gun w/ 3 m Cable - Earth Cable 3 m



ALL STAR TESTING :

RIGOROUS TESTING FOR RUGGED, REAL ENVIRONMENT CONDITIONS :

To prove our equipment's go to the limit, All Star Welding Machines are put to test in very extreme environmental conditions.



DUST & SAND :

Critical components are exposed to airborne particles in special testing chamber for weeks, making sure they will operate while facing extreme levels of dirt, dust or sand on the shop floor or job site.

HUMIDITY & CORROSION :

Critical Components are subjected to extended moisture and corrosive salt exposure to ensure they will run even when exposed to humid climates, corrosive coastal environments and torrential rain.



TEMPERATURE MAXIMUM :

All Star Welding Machines are tested to ensure performance in tropical heat. All equipment's are weld rated at 40°C, but actual test are conducted up to 50°C to guarantee best performance.

TRANSPORTATION ABUSE :

All Star Welding Machines are shaken for several hours on transportation bed simulators, subjected to severe vibrations and dropped / jerked to ensure they will withstand the stresses that can shut down competitive machines.

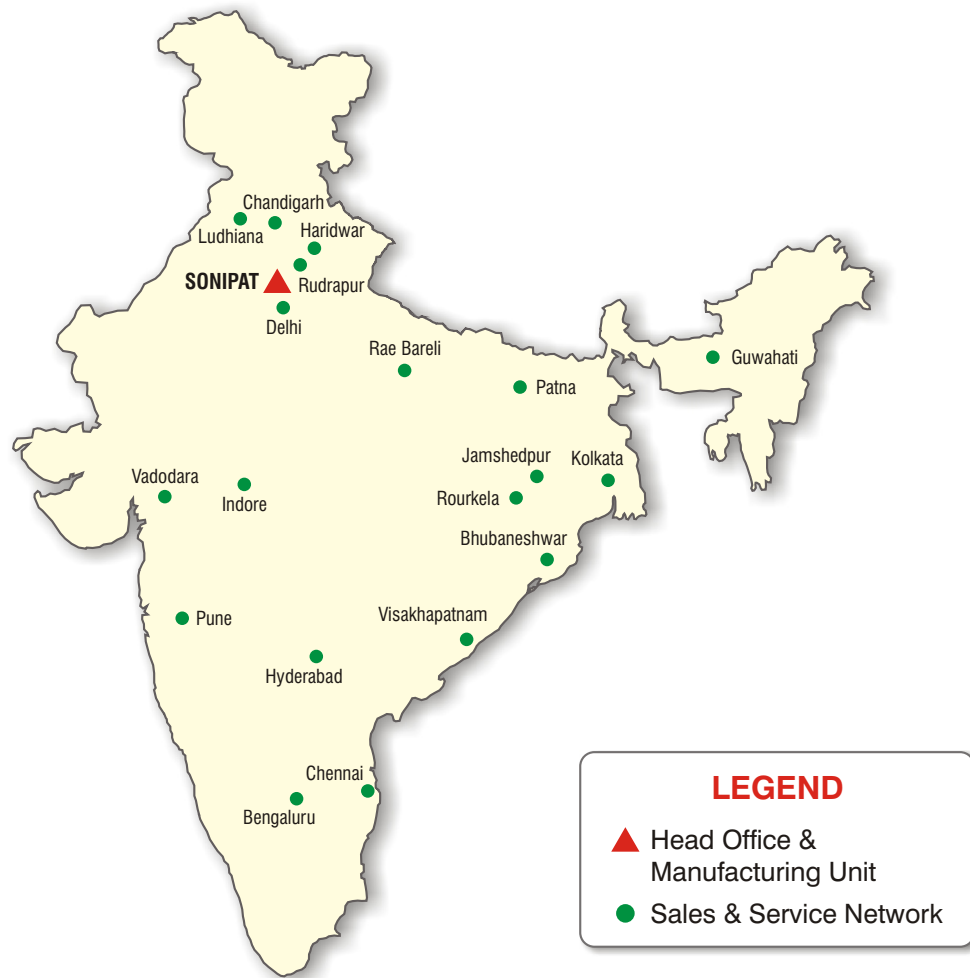


WHY CUSTOMERS CHOOSE ALL STAR

The ultimate tests of All Star Welding Machines reliability is how it performs in the rugged environment. The customers prefer All Star Welding Machines for :

- ✓ Reliability
- ✓ Ease of Repairs
- ✓ Responsiveness of Service Technicians
- ✓ Timely Availability of Spares
- ✓ Low Repair Cost
- ✓ Life-Time Free Service Support

OUR NETWORKS



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Authorised Dealers :

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