

# Hyundai DHY22KSEm Single Phase, 22kW / 27.5kVA 1500rpm Diesel Generator



- The Hyundai water cooled, 4 cylinder, 3,298cc engine is an electric start (remote start function available).
- The generator comes ATS prepared, so can easily be connected to an automatic transfer switch if required.
- A 93L fuel tank allows the generator to run for 21 hours (at 50% load) before refuelling.
- Slow running at 1500rpm, means that engine noise levels are at a minimum whilst machine life is extended compared to higher rpm diesel generators.
- Brushless AVR alternators deliver a smooth power output, suitable for both sensitive electrical equipment as well as more general white goods. The generator is suitable for domestic and small business use.
- The digital control panel gives instant visibility for oil level & pressure, water temperature, battery charge levels and low running on engine. There is an emergency stop function for immediate disable.
- Service or maintenance activity is easily accessed via the large doors of the weather-proof canopy.

GENERATOR SET	MAX POWER (kW / kVA)	22 / 27.5
	RATED POWER (kW / kVA)	20 / 25
	FREQUENCY (Hz)	50
	VOLTAGE (V)	230
	MAX / RATED CURRENT (A)	95 / 87
	CONTROLLER	IL-NT MRS 10
	ATS PORT	INCLUDED
	FUEL TANK (L)	93
	BATTERY (Ah)	1 X 12V-54AH
	RUNTIME (hrs) @ 50% / 100%	21 / 12
	NOISE LEVEL @ 7m 50% LOAD (dB)	68
	ENGINE MODEL	HY4100
	RPM	1500
	DISPLACEMENT (cc)	3,298
ENGINE	SPEED REGULATION	MECHANICAL
ENGINE	STARTING METHOD	ELECTRIC
	OIL CAPACITY (L)	15
	No. OF CYLINDERS	4
	COOLING	WATER
ALTERNATOR	ALTERNATOR	184G
ALTERNATOR	VOLTAGE REGULATION	AVR / BRUSHLESS
	LOW OIL PRESSURE	YES
	LOW BATTERY VOLTAGE	YES
ALARMS	HIGH WATER TEMPERATURE	YES
/ LE TITUITO	LOW OIL LEVEL	YES
	LOW ENGINE SPEED	YES
	EMERGENCY STOP	YES
	NET WEIGHT (kg)	870
LOGISTICAL DATA	ON SITE FORKLIFT REQUIRED	YES
	DIMENSIONS L X W X H (mm)	2200 X 950 X 1240

SSP Accessories	SSP
Battery Charger (Included as Standard with an ATS)	£55
2m Flexible Exhaust Extension	£55
Three Way Valve for External Tank (Pair)	£160
Water Heater (Fitted)	£220
Remote Monitoring System (Ethernet)	£399
Remote Monitoring System (GSM)	£599



# MEASUREMENTS GENERATOR VOLTAGE GENERATOR CURRENT GENERATOR FREQUENCY POWER FACTOR OIL PRESSURE COOLANT TEMPERATURE BATTERY VOLTAGE ENGINE ROTATING SPEED



# BREAKER MCB (0~125A) MCCB (125~1000A)

**ENGINE HOURS RUN** 

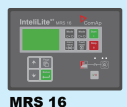


#### POWER OUTPUT AREA TERMINALS U.V.W.N.PE 3 X SINGLE PHASE SOCKETS



MRS 10

MANUAL AND REMOTE START CONTROLLER



MANUAL AND REMOTE START CONTROLLER WITH SUPPORT FOR EFI ENGINES

 MRS10
 MRS16

 PIN PASSWORD
 YES

 RS232/485 INTERFACE
 OPTIONAL

 OPTIONAL
 OPTIONAL

 FAULTS REPORT
 NO

 MULTI-LANGUAGE FUNCTION
 YES

 YES

# **RECOMMENDED SPARE PARTS**









REF.	SPARE PARTS NAME	QTY
	AIR FILTER CORE	1
	OIL FILTER ELEMENT	1
	TURBO OIL FILTER ELEMENT	-
	FUEL FILTER ELEMENT	1

# OPTIONAL ACCESSORIES









REF.	ACCESSORIES NAME	QTY
	ATS BOX & 30m CABLES: ATS1-100A	1
	WATER HEATER 1000W	1
	INTELLIGENT BATTERY CHARGER 24V	1
	24 HOURS FUEL TANK	1

- \* Product might be different from pictures shown
- \* Specifications might vary as continuous product development