GENSET MPM 6/230 KI -ENGINE DRIVEN WELDER 6 KVA INVERTER

Product description:

MOTOR WELDING WITH ELECTRODE DC GENSET MPM 6-230KI THREEPHASE SINGLEPHASE 6 KVA INVERTER

GENSET MPM 6-230KI electrode and TIG motorwelder with 6 KVA singlephase STAGE V variable speed diesel engine with electric start and with Inverter voltage regulator.

Thanks to its compact size and very low weight, the GENSET MPM 6-230KI motorwelder is light and easy to transport.

The GENSET MPM 6-230KI also has a low fuel consumption: only 1.7 Lt/h at 75% of the load. The GENSET MPM 6-230KI motorwelder, thanks to the high quality and efficiency of its components, is suitable for welding DC electrodes with a maximum diameter of 6 mm.

Main advantages of the GENSET MPM 6-230KI motorwelder

CONTINUOUS CURRENT MOTOR WELDING 240A WITH SINGLEPHASE ALTERNATED CURRENT GENERATOR Silenced version VARIABLE RPM STAGE V DIESEL ENGINE

Technical characteristics of the GENSET

Welding method: Electrode / Tig Forced arc selector Remote control socket Fuel reserve indicator Battery 12V built-in Thermal protection 2 singlephase sockets CEE 230V - 16A Engine oil extraction hose

R)

Central lifting hook Logic with digital display for reading the following parameters: generator voltage, battery voltage, frequency, hour meter, oil pressure, engine temperature, failure to start; complete with automatic engine stop device with alarm indication on the display in case of: -low oil pressure -high water temperature over/under alternator voltage - over/under alternator frequency Noise level: Lwa 93 (68 dB at 7 mt) Welding current adjustment: electronic Intermittance at 35%: 240A Intermittance at 60%: 180A Continuous adjustment: 20A - 240A Trigger voltage: 90V Maximum electrode diameter: 6 mm Type: synchronous, permanent magnets (PMG) Single-phase power (maximum): 6kVA - 230V Power factor: cos ? 1 Kubota Z482 Diesel engine - STAGE V - 2 cyl. - 479 cm3 Maximum power: 10.2 HP (7.5 kWm) Boosting: electric (12Vdc) Cooling: water Fuel consumption at 75% load: 1.7 lt/h Isolation class: H Environmental temperature: 40 °C (*) Reference altitude: 1000 m (*) Protection class: IP 23 Fuel tank capacity: 24 lt Dimensions (L x W x H): 950 x 650 x 660 mm Dry weight: 214 kg

Discover our wide range of motorwelding machines click here! Images and technical data are not binding.

Product features:

Phase: Single phase / Three phase Maximum power single phase (KW): 6 Maximum power single phase (KVA): 6 Fuel: Diesel Frequency (Hz): 50

R

Ø.

Voltage (V): 230 / 400 Sockets configuration: 2 x 230V 16A CEE Engine: KUBOTA Z482 Emissions Regulations: Stage 5 Starting system: Electric Engine capacity (cm³): 479 Number cylinders: 2 Cooling: Water Alternator: Synchronous Protection degree: IP23 Motor insulation class: H Regulation current (A): 20 - 240 Open circuit voltage (V): 90 Maximum diameter electrodes (mm): 6 Intermittence: 240 A al 35% / 180 A al 60% Fuel tank capacity (L): 24 Consumption (L/h): 1.7 Running time (h): 14.12 Acoustic power: 93 dB(A) Acoustic pressure: 68 dB(A) at 7 m Length (mm): 950 Width (mm): 650 Height (mm): 660 Dry weight (Kg): 214 Silenced: Yes Super silenced: Yes Product type: Engine driven welder Voltage regulator: Inverter Engine manufacturer: Kubota

Q.

(R)