



MOSA TS 300 KSX-EL Silenced TIG MMA Arc Welder

Product description:

MOSA TS300 KSX/EL MOTORWELDING 10KVA

MOSA TS300 KSX/EL is a **lightweight and efficient motorwelding**, equipped with a KOHLER KD477-2 Diesel engine capable of delivering a power of 10KVA.

MOSA TS300 is equipped with a KOHLER KD477-2 Diesel engine and an asynchronous alternator, can be used simultaneously as a motorwelding and as a three-phase and single-phase generator set.

The welding current is continuous and can weld any type of electrode (basic, rutile, cellulosic) up to 6 mm in diameter.

MOSA TS 300 KSX/EL is suitable for a wide range of uses, such as work on building structures and piping.

The difference between the two models lies in their level of soundproofing. MOSA TS 300 is a super-silenced motorwelding, specially designed to reduce noise emission.

Standard version:

 Sockets: 1x400V 32A 3P+N+T CEE + 1x230V 32 A 2P+T CEE + 2 DINSE 200 A sockets for 48V

Versions on request

- Sockets: 1x400V 32 A 3P+N+T CEE 1x230V 32A 2P+T CEE + 2x230V 16A 2P+TCEE
- Sockets: 1x400V 32A 3P+N+TCEE 1x230V 32 A 2P+TCEE + 2x110V 16A 2P+TCEE

MOSA TS300 KSX/EL MOTORWELDING TECHNICAL SPECIFICATIONS

Fuel: Diesel

Phase Type: SinglePhase / ThreePhase Voltage: 48 V / 110V / 230 V / 400 V





Max SinglePhase 230 V Output (kVA): 5 Max ThreePhase 400 V Output (kVA): 10

Max 110 V Power: 2. 5 Max 48 V power: 5

Adjustment range: 20 A - 300 A

Welding urrent (A): 300 A at 60% - 250 A at 100%

Weldingcurrent type: DC

Weldingtype: MMA STICK - TIG

Electrodes supported: all maximum diameter 6 mm

Silenced: 71 dB(A) @ 7m LENGTH (mm): 1320 WIDTH (mm): 790 HEIGHT (mm): 750 Dry weight (Kg): 375 Electrical Power

Are you looking for a product with different technical characteristics? Here you can find the full range MOSA or other brands specializing in the field.

Images and technical data are not binding.

Product features:

Phase: Single phase / Three phase Maximum power single phase (KW): 4 Maximum power single phase (KVA): 5 Maximum power three phase (KW): 8 Maximum power three phase (KVA): 10

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230 / 400

Sockets configuration: 1x400V 32A 3P+N+T CEE + 1x230V 32A 2P+T CEE + 2 DINSE 200 A -

48V

Engine: Kohler KD 477/2, 4 stroke Emissions Regulations: Stationary Use

Engine rpm (rpm): 3000 Starting system: Electric Engine capacity (cm³): 954

Number cylinders: 2

Cooling: Air

Inyección: Direct

Alternator: Asynchronous three-phase, self-excited, self-regulated, brushless

Protection degree: IP23





Regulation current (A): 20 - 300

Welding current (A): 300 at 60% - 250 at 100%

Open circuit voltage (V): 70

Maximum diameter electrodes (mm): 6

Type of welding current: DC Type of welding: MMA / MIG Fuel tank capacity (L): 23 Consumption (L/h): 2.5 Running time (h): 9.2 Acoustic power: 96 dB(A)

Acoustic pressure: 71 dB(A) at 7 m

Length (mm): 1320 Width (mm): 790 Height (mm): 750 Dry weight (Kg): 375

Silenced: Yes

Super silenced: Yes

Engine manufacturer: Kohler