

ENGINE DRIVEN WELDER

TS 615 VS/EL-BC - VSX/EL-BC

- Arc welding source in D.C. welding
- Welds any type of electrode, including cellulotic
- Electronic regulation of welding current
- Special BC (Base Current) circuit for pipes descending welding
- Double welding range (20A-200A / 20A-400A)
- A.C. generator, single-phase and three-phase
- Aux power also available while welding
- Ground fault interrupter
- Engine Diesel VM MOTORI 1500 rpm
- Engine protection ES
- Silenced
- Site tow CTL22 (on request)
- Welding remote control (on request)
- Meets EC directives for noise and security



Standard equipment											

Options on request	<ul style="list-style-type: none"> ● 400 Plugs ● 230V Plugs ● 110V Plugs ● Tank locking cap 			<ul style="list-style-type: none"> ● Welding cables K400 (20+15m, 50mm²) ● Remote control: TC2 (cable 20m) - TC2/50(cable 50m) ● Welding kit (mask, gloves, etc.) ● Cyclone air pre-filter 			<ul style="list-style-type: none"> ● Ammeter/Voltmeter welding ● Earthing kit ● Site tow CTL22 ● Road trolley CTV1 		
Version on request	<ul style="list-style-type: none"> ● Auxiliary output: 400Y - 230I - 48I: 1x400V 32A 3P+N+T CEE - 1x230V 32A 2P+T CEE - 1x230V 16A 2P+T CEE ● Auxiliary output: 400Y - 230I: 1x400V 32A 3P+N+T CEE - 1x230V 32A 2P+T CEE - 2x230V 16A 2P+T CEE ● Auxiliary output: 400Y - 230I - 110I CTE: 1x400V 32A 3P+N+T CEE - 1x230V 32A 2P+T CEE - 1x110V 32A 2P+T CEE - 1x110V 16A 2P+T CEE 								

Technical data

TS 615 VS/EL - BC

TS 615 VSX/EL - BC

D.C. WELDING (Costant Current)

Current range, continuous

20A ÷ 550A

Service

550A 35% - 500A 60% - 400A 100%

Duty cycle

60 V

D.C. GENERATION - 50Hz

Three-phase asynchronous alternator, self-regulated, self-excited, brushless

Three-phase generation

20 kVA / 400 V / 28.9 A

Single-phase generation

15 kVA / 230 V / 65.2 A

Single-phase generation

7.5 kVA / 110 V / 68.2 A

Single-phase generation

5 kVA / 48 V / 104 A

Insulation class

H

ENGINE

Diesel, 4-stroke, aspirated, direct injection, air cooled

Model

VM motori SUN 3105 E2

* Output

27.5 (37.5 HP)

Speed

1500 rpm

Displacement / Cylinders

2.987 l (2987) cm³ / 3

Fuel consumption (welding 60%)

5 l/h

* Maximum output (not overloadable) according to ISO 3046-1

GENERAL SPECIFICATIONS

Tank capacity

68 l

Running time (welding 60%)

13.6 h

IP protection degree

IP 23

* Dimensions Lxlxh (mm)

1940x850x1080

* Dry weight

920 kg

940 kg

** Measured acoustic power LwA (pressure LpA)

--

96 dB(A)(71 dB(A) @ 7m)

** Guaranteed acoustic power LwA (pressure LpA)

--

96 dB(A)(71 dB(A) @ 7m)

*** Acoustic power LwA (pressure LpA)

98 dB(A)(73 dB(A) @ 7m)

--

* Dimensions and weight without trolley/trailer. ** Acoustic power according to European Directive 2000/14/EC. ***For fixed installation only

Mosa reserves the right to change this specification without notice. For further information please contact the sales department