

















ENGINE DRIVEN WELDER DSP 500 PS CHOPPER TECHNOLOGY

- High frequency Digital Control of welding current
- Multi process welder:
 - SMAW: Shielded Metal Arc welding (Stick)
 - GMAW: Gas Metal Arc Welding (MIG)
 - FCAW: Flux Cored Arc Welding (Flux Cored)
 - GTAW: Gas Tungsten Arc Welding (TIG) Contact starting
- Low welding current range (50%) in C.C. mode
- EP7 engine shutdown (oil pressure/high temperature/low fuel/battery charge)
- Auxiliary power (up to 16 kVA)
- Ground Fault Interrupter protection
- Large (60 I) fuel tank for up to 14 hours operation
- Perkins, water cooled diesel engine (1500 rpm) EURO 2 compliant
- Meets EEC directives







engine











down temp.





















volmete



















Options on request

Plugs

Remote control RC1-RC1/90° with cable 20m

Welding cables K500 (20+15m, 50mm²)

Site tow CTL22 Road tow CTV1

Earthing kit MT10 / MT25



Spark arrestor muffler

Polarity change

V.R.D. (Voltage Reduction Device)

 Other voltages and frequences (60Hz) On request 60Hz version



Version

400T (1x32A5P) - 230M (1x32A - 1x16A) - 48M (prese dinse) 400T (1x32A5P) - 230M (1x32A) - 110CTE (1x32A - 1x16A)

Technical data **DSP 500 PS**

D.C. WELDING - SMAW (Stick)/ GTAW (TIG) - CONSTANT CURRENT (C.C)

Current Range 10 - 500 A **Open Circuit Voltage** 62V

500A-35%: 450A-60%: 400A-100% **Duty Cycle**

D.C. WELDING - GMAW (Mig)/ FCAW (Flux Cored) - CONSTANT VOLTAGE (C.V)

Voltage Range 16 - 40V

Duty cycle 450A-60%; 400A-100%

A.C. GENERATION Asynchronous, three-phase, self-excited, self-regulated, brushless

16 kVA / 400 V / 23.1 A Three-phase generation 12 kVA / 230 V / 52.2 A Single-phase generation 6 kVA / 110 V / 54.5 A Single-phase generation Single-phase generation 5 kVA / 48 V / 104 A

Duty cycle 100% Insulating class Η

ENGINE Diesel, 4-stroke, water cooled

PERKINS 404 C-22G Type Output * 20.3 kW (27.6 HP)

Speed 1500 rpm 2216 cm³ Displacement Cylinders

Fuel consumption 243 g/kWh * Maximum output (not overloadable) according to ISO 3046/1

GENERAL SPECIFICATIONS

60 I Tank capacity 14 h Running time (at duty cycle 60%) IP 23 **Protection**

1720x980x1110 Dimensions * Lxwxh (mm)

750 kg Weight *

93 LWA (68 dB(A) - 7 m) Measured Acustic Power ** 94 LWA (69 dB(A) - 7 m) **Garanted Acustic Power ****

* Dimensions and weight are inclusive of all parts without wheels and towba. ** Acustic power according to 2000/14/CE

