



GEN SET S.p.a.

Via Stazione,5 - 27030 Villanova D'Ardenghi (Pavia) Italy Tel. (+39) 0382-5091 - Fax (+39) 0382-509-244 E-mail: genset@genset.it - internet: //www.genset.it



ENGINE DRIVEN WELDER/GENERATOR - DELIVERS 600A OF DC WELD OUTPUT SINGLE-PHASE AUXILIARY POWER AVAILABLE DIESEL ENGINE 1500 RPM

| Standard Features | Processes: SMAW (stick) / Tig / CAG + Arc Force Control with basic/cellulosic changeover switch + Carbon Arc Gouging (CAG) socket + Remote control socket + Auto engine protection shutdown system with warning lights for: - battery charger failure - low fuel level - low oil pressure - high engine head temperature - engine fan belt failure | + 12V built-in battery + Fuel level gauge + Hourmeter + Voltmeter + Power output protection + 1 x 32 A 230 V single-phase EEC socket + Central lifting eye + Fork-lift pockets |
|--------------------------------------|---|--|
| Options available as factory options | + Version with different voltages + 60Hz version + Built-in polarity reversing switch + Spark arrester muffler + Emergency stop button + Tig Lift Arc welding + MIG welding + Weld voltmeter and ammeter + 48V output + Earth Leakage Circuit Breaker + 1 x 32 A 400 V three-phase EEC socket, 20kVA with Earth Leakage C | Circuit Breaker |
| Accessories on request | + GRT2W: two-wheels site tow undercarriage + GRT4W: four-wheels site tow undercarriage + GRT4WLB: four-wheels trailer with leaf springs and towing bar + Remote control unit with 20m cable and plug + Reverse polarity switch kit + MIG wire feeder + Welding cables Ø 50 mm² (20+15 m) with accessories | |
| Noise level | + Lwa 103 (78 dB at 7 m) | |
| DC welding | + Current regulation: electronic + Duty Cycle @ 40%: 550A - 34V + Duty Cycle @ 60%: 600A - 40V + Duty Cycle @ 100%: 500A - 40V + Stepless control (CC mode): 30A - 600A + Open Circuit Voltage: 70V + Max welding rod: 10 mm | |
| AC generator - 50Hz | + Type: Gen Set asynchronous, self-excited and self-protected + Single-phase power (max.): $10kVA$ - $230V$ + Power factor: $\cos \phi$ 0,8 | |
| Diesel Engine 1500 rpm | + Type: Deutz F4L912 - 4 cyl 3770 cm ³ + Max power: 50 hp (37 kWm) + Starting system: electric (12Vdc) + Cooling system: air + Fuel consumption @ 75%: 7 l/h | |
| Other features | + Insulation Class: H + Ambient temperature: 40 °C (*) + Altitude: 1000 m (*) + Mechanical Protection: IP 23 + Fuel tank capacity: 74 l + Dimensions (L x W x H): 1787 x 800 x 1150 mm + Dry weight: 1055 kg | |

(*) - For altitude and temperature values higher than those listed above, please consult the manufacturer to verify the available power.