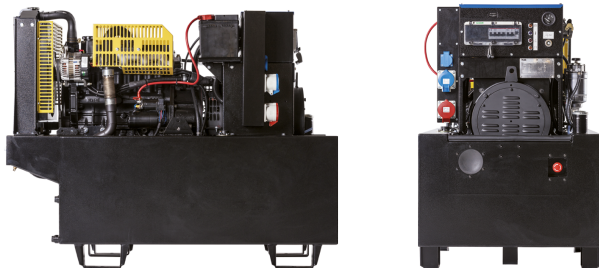


11014 ED-S/MEDA

Field of application:

Larger electric tools, compressors, pumps, safety, gas welding units, larger construction-site machines, el.welding. Extremely long lifetime. One CEE-32A-1ph.-socket, one CEE-16A-3ph.-socket, one Schuko-socket.



11014 ED-S/MEDA	987242
Alternator type	Synchronous
El. capacity: (3~) cos (phi) 0,8	11000 VA
El. capacity: (1~) cos (phi) 0,8	4000 VA
Voltage (3~)	400 V
Voltage (1~)	230 V
Voltage 3~	15,8 A
Current 1~ (CEE)	16 A
Current 1~ (Schuko)	16 A
max. starting current cos μ 0,6 (3~)	22 A
(with 20% voltage drop) (1~)	32 A
Frequency	50 Hz
Protection class alternator	IP 23
Engine Type	Mitsubishi S3L2
Number of cylinders	3
Torque-speed	1500 U min-1
Fuel Type	Diesel
Engine oli quantity	4,2 l
Engine power	9,6 kW
Cooling engine/alternator	Water/Air
Fuel capacity	210 l
Operating time : full load	75 h
Operating time : half load	120 h
Weight	510 kg
Length	1380 mm
Width	735 mm
Height	1095 mm
Noise power level	92 dB(A)
Noise pressure	64 dB(A)

