

MW 180 I-H

- + PORTABLE PETROL ENGINE DRIVEN WELDER /
DELIVERS 165 A OF DC WELD OUTPUT /
PERMANENT MAGNET ALTERNATOR TECHNOLOGY

Gen Set Features	Processes: STICK <ul style="list-style-type: none">+ Low oil level cut out device+ Automatic idle device when no load is connected
Gen Set Options (available as factory options)	<ul style="list-style-type: none">+ 48V DC, 800W power outlet protected by circuit breaker+ Heavy duty rugged roll frame for higher protection/carry
Accessories on Request	<ul style="list-style-type: none">+ 230V AC, single-phase Inverter unit. Power output 1kVA AC+ Welding cables Ø 25 mm² (5+3 m) with accessories
Noise Level	+ LWA 98 (73 dB at 7m)
DC Welding	<ul style="list-style-type: none">+ Duty Cycle @ 60% 165 A - 26 V+ Output Range 45 A ÷ 165 A+ Open Circuit Voltage 80 V+ Max welding rod 4 mm
AC Generator	+ Type Gen Set permanent magnet alternator
Petrol Engine 4000 rpm	<ul style="list-style-type: none">+ Type Honda GX200 OHV - 1cyl. - 6,5HP (4,8kWm) - 196 cm³+ Fuel petrol+ Cooling system air+ Starting sytem manual recoil+ Fuel tank capacity 3,8 l+ Fuel consumption @ 75% load 1,6 l/h
Other Features	<ul style="list-style-type: none">+ Insulation Class H+ Mechanical Protection IP 23+ Dimensions (L x W x H) 460 x 370 x 470 mm+ Net Weight 30 kg

+ MW 180 I-H

