

The CIGWELD MPM 5/190H is a petrol engine driven welding power source that is powered by a reliable HONDA® engine. This versatile unit delivers outstandingperformance on a broad range of welding processes including MMAW (Stick) and GTAW (TIG) welding (when used with appropriate accessories). The robust MPM 5/190H boasts a heavy duty roll cage for ultimate protection and a low oil cut out feature to ensure the longevity of the motor. This unit provides a welding output range between 40-190 amps with ample auxiliary power, making this an ideal



Features

applications.

- HONDA Single Cylinder 3000 RPM Air Cooled Engine
- Constant Current DC Output
- 40-190 amps welding output
- Twin 4KVA 240V auxillary power with ELCB protection
- Reliable &; Efficient Asynchronous Alternator

selection for a wide range of mobile welding

- Cellulose Compatible
- Single Phase Voltmeter
- Low oil cut-out
- Heavy duty rollcage
- Acoustic noise @ 4m 78db

Specification

Engine Type

Welding Output Range

Engine Make

Auxiliary Power

Weight

Dimensions

CC or CV operation

Weldable Materials

Petrol

40-190 amps

Honda GX340

1 Phase 4kVA/ 3 Phase 5kVA

92 Kg

H510mm x W480mm x D730mm

CC

Steel, Stainless Steel