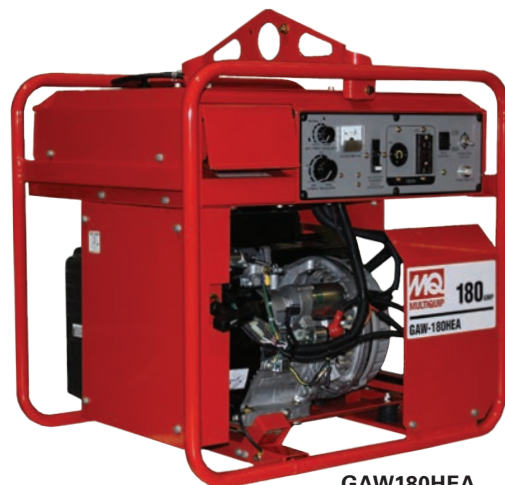


Multiquip welders deliver premium performance in sizes ranging from 135 amps to 500 amps. Whether you are looking for a gasoline-powered machine for small repairs or a large diesel-powered machine for service truck or industrial applications Multiquip has the best welders in the industry.



GAW135H
135 amp welder
 1.5kW AC output
 Honda engine, recoil start



GAW180HEA
180 amp welder
 3kW AC output
 Honda engine, recoil/electric start
Battery sold separately
Battery specifications: 12N243A / MQ# 0162212024

GAW135H

- **Permanent magnet alternator design** significantly reduces overall weight compared to other welders in its class.
- **Compact design** fits easily in the box of a service truck or the basket of high reach equipment. At only 114 pounds it's easy to move around the job site.
- **135 Amp DC Welder and 1.5kW 120VAC output** is ideal for hard to reach areas such as rooftops or air conditioner repair. Note: Simultaneous operation not available on this unit.
- **Powered by a Honda GX200** engine with recoil start and standard idle control and low-oil shutdown.
- **Full-panel GFCI protection** that is OSHA and NEC compliant.

GAW180HEA

- **Ultra-clean AC power** — voltage regulation $\pm 3\%$
- **Permanent magnet alternator design** reduces overall weight up to 30% compared to other welders in its class.
- **Arc Force Control** allows the operator to fine tune DC current during low voltage welding conditions and helps prevent electrodes from sticking during short arc length welding.
- **180 Amp DC Welder and 3.0kW 120V AC output** — operator can simultaneously use both features.
- **Powered by a Honda GX340** engine with push-button electric start and recoil start. Idle control and low-oil shutdown are standard.
- **Full-panel GFCI protection** that is OSHA and NEC compliant.

Welding Applications	GAW135H	GAW180HEA
SMAW — Shielded Metal Arc Welding	•	•
FCAW — Flux Core Arc Welding	•	•
GMAW — Gas Metal Arc Welding	N/A	•
GTAW — Gas Tungsten Arc Welding	N/A	N/A
ACAC — Air Carbon Arc Cutting	N/A	N/A