

**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
<b>SMAW</b> — Shielded Metal Arc Welding	•	•
<b>FCAW</b> — Flux Core Arc Welding	•	•
<b>GMAW</b> — Gas Metal Arc Welding	N/A	•
<b>GTAW</b> — Gas Tungsten Arc Welding	N/A	N/A
<b>ACAC</b> — Air Carbon Arc Cutting	N/A	N/A

