MULTIMATIC 215 MIG/MULTIPROCESS POWER SOURCE

ITEM #: MI907693 PRICE: \$1,469 Miller # 907693

Quick Specs

Light Industrial Applications

Light fabrication Maintenance and repair Auto body Farm/home

Processes

MIG (GMAW) Flux-cored (FCAW) DC TIG (GTAW) DC stick (SMAW)

Weld Thickness

MIG: 24 ga.–3/8 in. steel 18 ga.–3/8 in. aluminum TIG: 24 ga.–1/4 in. steel

Stick: 16 ga.-3/8 in. steel

Input Power

120 or 240 V **Input Hz**

50/60 Hz

Input Phase

Single-phase



Power source is warranted for three years, parts and labor. Original main power rectifiers are warranted for five years.

FEATURES:

Multiprocess capabilities allow for MIG, fluxcored, DC stick welding.

Angled wire drive with Quick Select™ drive roll for smooth feeding and quick wire changes.

Smooth-Start™ for consistently smooth, spatter-free MIG starts.

Auto Spool Gun Detect™ automatically detects when a MIG gun or spool gun is connected eliminating the need for a switch.

Fan-On-Demand™ power source cooling system operates only when needed, reducing noise, energy use and the amount of contaminants pulled through the machine.

Thermal overload protection automatically shuts the power source down if airflow through the unit is blocked or the duty cycle is exceeded.

INCLUDES:

- ∞ Power source
- ∞ 10 ft. (3 m) M-100 MIG gun and cable assembly
- □ 10 ft. (3 m) work cable with clamp and 25 mm Dinse-style connector
- ∞ Flow gauge regulator and gas hose for argon and AR/CO2 mix
- ∞ Hobart® spool of .030 in. (0.8 mm) solid wire
- ∞ Two contact tips for .030 in. (0.8 mm) wire
- Quick Select™ drive roll for .024 in. (0.6 mm) or .030/.035 in. (0.8/0.9 mm) solid wire, and .030/.035 in. (0.8/0.9 mm) flux-cored wire
- ∞ Material thickness gauge 229895

Intuitive color LCD user interface makes it quick and easy to adjust parameters.



Auto-Set[™] Elite can be used on multiple materials and multiple processes with the ability to finetune your settings. Easy to set up and use.

Multi-voltage plug (MVP $^{\infty}$) allows you to connect to 120 or 240 V power receptacles without the use of any tools—choose the plug that fits the receptacle and connect it to the power cord.



