

SANMIG 400M/MP

Aluminum MIG Welding

Processes

Aluminum MIG
Aluminum MIG Pulse

Input Voltage

208-240/460 VAC 1/3 Phase
50/60 Hz

Rated Output

400A @ 25% Duty Cycle
300A @ 60% Duty Cycle

The SanRex 400M/MP Aluminum MIG welding System is compatible with the MK Products Cobra Welding Systems.

400M/MP Features:

- **Excellent Performance:** Embedded microprocessor with digital controls, delivering full multi process CC/CV with perfectly smooth, stable arc characteristics for MIG solid and Flux cored wires, Air Carbon Arc cutting and Gouging, E6010 Cellulose and low hydrogen electrodes.
- **MIG Pulse - Offered on 400MP:** Preset Pulse programs for Mild Steel, Stainless Steel, Aluminum and Silicon Bronze.
- **Job Save & Load:** Allows operator to store up to 5 exact optimized welding parameters then digitally recall them with perfect repeatability.

For detailed 400M/MP information can be found on our website. www.sanrexwelding.com

MK Products

For detailed information on the MK Cobramatic Welding systems contact your Welding distributor.

- Website: www.mkproducts.com



Ordering Information

Part Number	Description
400M-Python	Includes 400M Power Supply, Running Gear/Cylinder Rack, 15ft. Work Lead, Welding Power Lead, Regulator/Flowgauge with Gas Hose, 10ft. Does not include MK Products Cobra Welding System.
400MP-Python	Includes 400M Power Supply, Running Gear/Cylinder Rack, 15ft. Work Lead, Welding Power Lead, Regulator/Flowgauge with Gas Hose, 10ft. Does not include MK Products Cobra Welding System.

MK Cobramatic Python Torch System as seen on 400M/MP Package. (See your Distributor for Availability and Pricing.)

234-825	Python 25FT Air Cooled
150-008	Cobramatic Pro Series Wire Feeder
005-0316	Cobramatic Wire Feeder Interface Cable 115V, 8Ft. Miller.

SanRex

Customer Care
Tel: 516-625-1313
Fax: 516-625-8845

SANREX CORPORATION
PORT WASHINGTON, NY, USA

www.sanrex.com
SANSTICK 180AP
Form No.:022620180AP