

Cobramatic® Pro Series

Push-Pull Wire Feed System



MK Products introduces the NEW Cobramatic® Pro Series Wire Feed Cabinet. It has the same dedicated function and performance as expected from a Cobramatic®, but with a stylish and rugged design. The Pro Series cabinet utilizes many enhancements from the original, without sacrificing integrity and durability.

- Structural design allows for smaller compact size providing greater accessibility to tighter, more confined spaces (i.e., it fits through ship portholes).
- Half the weight yet twice as durable. Rugged enough for all weather environments.
- Visible in the brightest or darkest shops: a bright front panel LED displays Wire Feed Speed and Welding Arc Voltage.
- Advanced connectivity allows for universal input power from ALL welding power supplies.
- Offers classic MK or EURO style gun connections, consult factory for available guns.
- Wire type and diameter: .030" - 1/16" Aluminum (0.8 mm - 1.6 mm) .030" - .045" solid and hard wire* (0.8 mm - 1.1 mm)

*Steel, stainless steel and flux core steel wires

Optional Kits

- 8 ft interface cable for Miller, 14 pin, 115VAC (005-0316)
- 8 ft interface cable for Lincoln, 14 pin, 115VAC (005-0608)
- 25 ft interface cable for Miller, 14 pin, 115VAC (005-0658)
- 25 ft interface cable for Lincoln, 14 pin, 115VAC (005-0659)
- 50 ft interface cable for Miller, 14 pin, 115VAC (005-0658-50)
- 50 ft interface cable for Lincoln, 14 pin, 115VAC (005-0659-50)
- 8 ft interface cable for Thermal Arc, 19 pin, 115VAC (005-0630)
- 8 ft interface cable for ESAB 460/450 (005-0705)

Installation available upon request, \$25.00 labor charge. Allow 2-3 days.



STRUCTURAL DESIGN...COMPACT SIZE... FOR TIGHTER, MORE CONFINED SPACES

Model Number	Power Input	WIRE SPOOL CAPACITY
150-007-M	115 VAC, 50/60 Hz	12" Standard (Insulated or Non-insulated)

Cobramatic Pro Series: Connects to virtually all power supplies



Other models apply - call factory for details

OTC DP400 208/230VAC Ouput 10 Pin

XMT 304

120VAC Output

14 Pin

Ultra Flex 350

120VAC Output

19 & 14 Pin