Issued July 2010 • Index No. DCM/34.0 UK



MIG Arc Welding **Power Source** 



**Ouick Specs** C € ∰

### **Industrial Applications**

Maintenance Repair Structural Steels **Commercial Trailer** Manufacturing

### Processes

MIG (GMAW) Flux Cored (FCAW)

Input Power	XPS 350/450: 3-Phase Power
Rated Output	XPS 350: 350 Amps at 45% Duty Cycle XPS 450: 450 Amps at 50% Duty Cycle
Net Weight	XPS 350: 128 kg (282 lb) XPS 450: 158 kg (348 lb)

# The Power of Blue<sup>®</sup>.

**NEW!** Traditional tapped transformer power source. Simple and precise, enabling the operator to obtain the desired arc voltage with ease. The 350 amp model has 30 steps. The 450 amp model has 40 steps providing even greater flexibility for the operator.

NEW! Fan-On-Demand™ (optional). Energy-efficient design keeps power source internal components cleaner, reducing maintenance.

Thermal overload protection shuts down the power source output if overheating of either the main transformer or rectifier occurs.

115 VAC auxiliary power receptacles (optional) provide power for Miller water coolant systems.

Standard 14-pin connection to Miller wire feed units allows XPS 350/450 to connect to any Miller wire feeder.

Industrial running gear (included) and cylinder rack (optional) allow the operator easy manoeuvrability of the XPS and ancillaries such as a wire feed unit, water coolant system and gas cylinder.



Dual digital meters with hold function (optional) display clear, precise readings of arc voltage and amperage. Displays have a hold feature enabling the last parameters to be viewed after welding has stopped.

Easy access to output terminals provides convenient polarity changeover when changing to solid or flux cored wires.

Two inductance terminals and laminated inductor provide a stable, smooth arc operators appreciate.



ST 24 wire feed unit (optional) compliments the XPS series by providing a rugged 4-drive-roll wire feeder for the new, efficient power source.



Welding machine is warranted for 3 years, parts and labour.



#### ITW Welding Products - Italy S.r.l. Via Privata Iseo 6/e 20098 San Guiliano M.se Milano – Italy TEL.: +39 02 982901

FAX: +39 02 98281552 Email: itw@itw-welding.it

#### ITW Welding Products BV -Netherlands Edisonstraat 10 P.O. Box 1551 NL-3261 LD Oud-Beijerland. Netherlands TEL: +31 (0) 186 641 444 FAX: +31 (0) 186 640 880

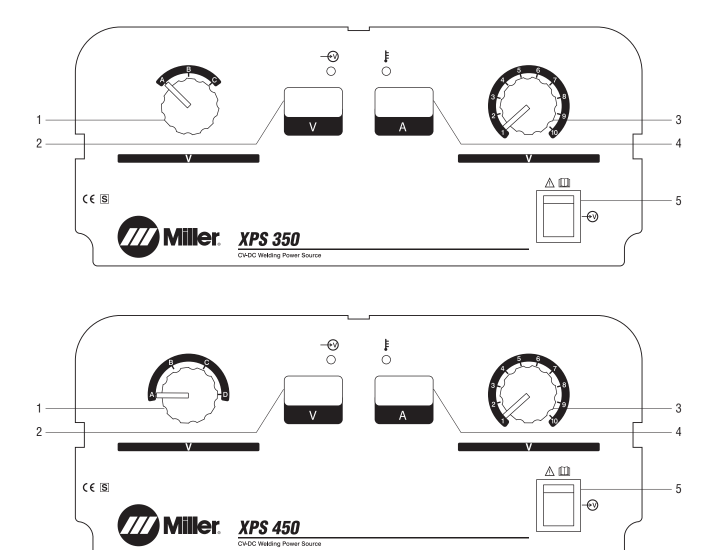
International Headquarters Miller Electric Mfg. Co. An Illinois Tool Works Company 1635 W. Spencer Street Appleton, WI 54914 USA TEL.: +1 920 735 4554 FAX: +1 920 735 4125 www.millerwelds.com

### **Specifications** (Subject to change without notice.)



Model	Rated Output	Max. Open-Circuit Voltage	Voltage Range	Amps Input at Rated Output, 50 Hz, 230/400 VAC	Dimensions	Weight
XPS 350	350 A at 31.5 VDC, 45% Duty Cycle	43 VDC	17-43 Volts	40/23 Amps	L: 860 mm (34 in) W: 570 mm (22.5 in)	Net: 125 kg (276 lb) Ship: 141 kg (311 lb)
XPS 450	450 A at 36.5 VDC, 50% Duty Cycle	47 VDC	16-47 Volts	56/32 Amps	H: 930 mm (37 in)	Net: 153 kg (337 lb) Ship: 171 kg (377 lb)

## **Control Panels**



- 1. Voltage Tap Control (Coarse Adjustment)
- 2. Digital Voltmeter (Optional)
- 3. Voltage Tap Control (Fine Adjustment)
- 4. Digital Ammeter (Optional)
- **5.** Power On/Off Switch



### **Genuine Miller Accessories**



XPS Cylinder/Water Cooler Rack #058 066 065

Two-compartment rack accommodates one Hydramate<sup>™</sup> 1 coolant system and one gas cylinder up to 1650 mm (65 in) high and 250 mm (9.8 in) in diameter.



**ST 24 Wire Feed Unit #029 007 395** "Open-style" wire feed unit. Heavy-duty 4-drive-roll wire feed system complete with 1.0/1.2 mm V-groove roll set, 2T/4T trigger hold function, wire run-in, jog, burnback and gas purge are standard.



Hydramate<sup>™</sup> 1 #028 042 097 13,000 BTU unit runs on 115 VAC. Vertically mounted, water coolant system provides efficient cooling of water-cooled MIG torches up to 500 amps.



XPS Single Cylinder Rack #058 066 064

Single-compartment rack accommodates one gas cylinder up to 1650 mm (65 in) high and 250 mm (9.8 in) in diameter.



**ST 44 Wire Feed Unit #029 007 406** Base model Fully enclosed "suitcase-style" wire feed unit includes heavy-duty 4-drive-roll wire feed system complete with 1.0/1.2 mm V-groove roll set, 2T/4T trigger hold function, wire run-in, jog, burnback and gas purge as standard.

**#029 007 404** Digital model Digital model includes Volt and WFS display, RVC and quick-fit water connections.



# **Ordering Information**

#029 015 537	230/400 V. 3-Phase, 50 Hz		
#029 015 534 #029 015 531 #029 015 528	230/400 V, 3-Phase, 50 Hz with Aux. Power, Digital Meters and Fan-On-Demand 400 V, 3-Phase, 50 Hz 400 V, 3-Phase, 50 Hz with Aux. Power, Digital Meters and Fan-On-Demand		
#029 015 538 #029 015 535 #029 015 532 #029 015 529	230/400 V, 3-Phase, 50 Hz with Auxiliary Power 230/400 V, 3-Phase, 50 Hz with Aux. Power, Digital Meters and Fan-On-Demand 400 V, 3-Phase, 50 Hz with Auxiliary Power 400 V, 3-Phase, 50 Hz with Aux. Power, Digital Meters and Fan-On-Demand		
#058 066 065	Designed to accommodate one gas cylinder and one water cooling unit		
#058 066 065	Designed to accommodate one gas cylinder		
#029 007 395	"Open-style" 4-drive-roll wire feed unit		
#029 007 406 #029 007 404	Base model "suitcase-style" 4-drive-roll wire feed unit Digital model includes Volt and WFS display, RVC and quick-fit water connections		
#028 042 097	115 VAC. 13,000 BTU water coolant system		1
	#029 015 531 #029 015 538 #029 015 538 #029 015 535 #029 015 532 #029 015 532 #029 015 529 #058 066 065 #058 066 065 #029 007 395 #029 007 406 #029 007 404	#029 015 531400 V, 3-Phase, 50 Hz#029 015 528400 V, 3-Phase, 50 Hz with Aux. Power, Digital Meters and Fan-On-Demand#029 015 538230/400 V, 3-Phase, 50 Hz with Auxiliary Power#029 015 535230/400 V, 3-Phase, 50 Hz with Auxiliary Power#029 015 532400 V, 3-Phase, 50 Hz with Auxiliary Power#029 015 532400 V, 3-Phase, 50 Hz with Auxiliary Power#029 015 529400 V, 3-Phase, 50 Hz with Aux. Power, Digital Meters and Fan-On-Demand#058 066 065Designed to accommodate one gas cylinder and one water cooling unit#058 066 065Designed to accommodate one gas cylinder#029 007 395"Open-style" 4-drive-roll wire feed unit#029 007 406Base model "suitcase-style" 4-drive-roll wire feed unit#029 007 404Digital model includes Volt and WFS display, RVC and quick-fit water connections	#029 015 531400 V, 3-Phase, 50 Hz#029 015 528400 V, 3-Phase, 50 Hz with Aux. Power, Digital Meters and Fan-On-Demand#029 015 538230/400 V, 3-Phase, 50 Hz with Auxiliary Power#029 015 535230/400 V, 3-Phase, 50 Hz with Aux. Power, Digital Meters and Fan-On-Demand#029 015 532400 V, 3-Phase, 50 Hz with Auxiliary Power#029 015 532400 V, 3-Phase, 50 Hz with Aux. Power, Digital Meters and Fan-On-Demand#029 015 529400 V, 3-Phase, 50 Hz with Aux. Power, Digital Meters and Fan-On-Demand#058 066 065Designed to accommodate one gas cylinder and one water cooling unit#058 066 065Designed to accommodate one gas cylinder#029 007 395"Open-style" 4-drive-roll wire feed unit#029 007 406Base model "suitcase-style" 4-drive-roll wire feed unit#029 007 404Digital model includes Volt and WFS display, RVC and quick-fit water connections

Date:

**Total Quoted Price:** 



Distributed by:

Litho in USA