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# XMT<sup>®</sup> 350 Series

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Multiprocess Welding Power Source



	Heavy Industrial A
	Construction
	Shipbuilding
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pecs	Truck/trailer manufac
	Fabrication
	Repair shops
	Rental fleets
	Power generation pla

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#### Applications Processes

MIG (GMAW)/Pulsed MIG (GMAW-P)\* Stick (SMAW) TIG (GTAW) Flux-cored (FCAW) Air carbon arc cutting and gouging (CAC-A) Rated: 1/4-inch carbons Capable: 5/16-inch carbons \*Available on select models. Input Power Auto-Line™, 208–575 V, requires 3- or 1-phase power

Output Range 10-38 V, 15-425 A

Net Weight 80 lb. (36.3 kg)

Auxiliary Power (optional) 120 V, 10 amps

# Portability and excellent arc performance make the XMT family the most popular in the industry.

With multiprocess capabilities and features like Auto-Line, the XMT 350 is portable and versatile for applications from jobsites to the factory floor.





Input power management for portability



Lightweight and portable



Best multiprocess capabilities



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



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### Choosing the Correct XMT° 350



### MOST XMT 350 CC/CV

Flexibility and simplicity make this the most popular model. It has the core multiprocess capabilities along with the flexibility of a 14-pin for spool guns, feeders, and remote controls.



#### XMT 350 MPa

Built-in pulse programs for manufacturing and fabrication applications that have benefits for standard steels, high-strength steels and aluminum.

		XMT 350 CC/CV	XMT 350 MPa				
Input Power		Auto-Line <sup>™</sup> 208–575 V, 3- or -1-phase					
Input Voltage Li	imits	190–6	630 V				
Weld Output		350 A at 34 VDC,	60% duty cycle				
Carbon Arc Gouging Rated: 1/4-inch carbons, Capable: 5/16-inch carbons		apable: 5/16-inch carbons					
Net Weight 80 lb. (36.3 kg)							
Output Connect	ions	Dinse	style				
Stick/TIG/MIG	k/TIG/MIG •		•				
Pulsed MIG		•					
	Insight Core™		$\bullet$				
Competible	ArcReach <sup>®</sup> SuitCase <sup>®</sup> Feeders		$\bullet$				
Compatible Accessories	Bench Feeders		$\bullet$				
	Spool Guns		$\bullet$				
	Remote Controls	$\bullet$	•				



### XMT° 350 Series Features

#### Versatility

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For portability and reliability, Auto-Line allows for any input voltage hookup (208–575 V, single- or three-phase) with no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable input power.

**14-pin receptacle** has the flexibility to be used with spool guns, feeders, and remote controls.

**Optional 115-volt auxiliary power** provides 10 amps of circuit-breakerprotected power for coolant systems, etc.

### Insight Core

**Optional Welding Intelligence**<sup>™</sup> **system.** XMT CC/CV and MPa models are Insight-capable to monitor weld voltage, amperage, and arc-time and percentage.

#### **Multiprocess weld quality**

**High-quality performance** in all welding processes.

Adaptive Hot Start<sup>™</sup> makes starting stick electrodes easy without creating an inclusion.

**Infinite arc control** available in the stick and wire modes for easier fine tuning of tough-to-weld materials and out-of-position applications.

Lift-Arc<sup>™</sup> provides arc starting that minimizes contamination of the electrode and without the use of high-frequency.



#### XMT 350 CC/CV panel shown

#### Reliability

Wind Tunnel Technology: Internal air flow that protects electrical components and PC boards from dirt, dust and debris... greatly improving reliability.

**Fan-On-Demand**<sup>™</sup> cooling system operates only when needed, reducing noise, energy use and the amount of contaminants pulled through machine.

Lightweight aerospace-grade aluminum case offers protection with the benefit of reduced weight.

**Dinse-style weld disconnects** provide high-guality weld cable connections.

Note: Two Dinse-style connectors are supplied with each Dinse machine.

#### Welder friendly control panel

**Process selector switch** reduces the number of control setup combinations without reducing any features.

Large, dual digital meters are easy to view and are presettable to ease setting weld output.

Ultra-tough, polycarbonate-blended cover protects front controls from damage.

**Primary voltage display** shows what primary voltage the power source is linked for without removing the side panels. Saves time and assures you that the power source has been correctly linked for available input voltage.

Auto Remote Sense<sup>™</sup> enables unit to automatically use remote control if connected to remote control receptacle.

#### **Portability**

**Jobsite mobility is made easy** with a small, compact design and Auto-Line technology.



### Additional XMT<sup>®</sup> 350 MPa Features

**Built-in pulse programs for** manufacturing and fabrication applications that have benefits for standard steels, high-strength steels and aluminum.



- Setup indicator lights
- Arc control indicator
- Wire type indicator
- Gas type indicator
- Setup button

Advanced arc control enables an improved pulse welding arc. The operator has more control over puddle and bead characteristics using SharpArc. In addition, the unit provides a more robust and stable arc at very low arc length, reducing heat input, and providing the ability to weld on a wider range of material thickness.

SharpArc<sup>®</sup> controls the arc in pulsed MIG mode and gives total control over the arc cone shape, puddle fluidity and bead profile. If a gas is used other than what is listed in the chart above, SharpArc can be adjusted to help customize your arc to the gas being used. Lower SharpArc settings widen the arc cone, increase puddle fluidity and flattens the weld bead.



Built-in pulsed MIG programs provide reduced heat affected zone, weld in all positions, great for thick-to-thin metal, good gap filling ability and faster travel speeds and deposition. See the table below for the wide range of pulsed MIG (GMAW-P) welding applications the XMT MPa models can handle.

Wire Types — dia	meter in inches (mm)	Gas Types				
Steel	.035 (0.9) STL .045 (1.2) STL	ARGN CO <sub>2</sub> (argon/carbon dioxide) 80 ARGN CO <sub>2</sub> (argon/carbon dioxide) ARGN OXY (argon/oxygen)				
Steel 100S	.035 (0.9) STL, .045 (1.2) STL	100S C5 (95 argon/5 carbon dioxide)				
Metal Core	.045 (1.2) MCOR, .052 (1.4) MCOR	ARGN CO <sub>2</sub> (argon/carbon dioxide)				
Stainless Steel	.035 (0.9) SSTL .045 (1.2) SSTL	TRI MIX (tri-gas mixture) ARGN OXY (argon/oxygen) ARGN CO <sub>2</sub> (argon/carbon dioxide)				
Aluminum	.035 (0.9) AL4X (4000 Series) .040 (1.0) AL4X (4000 Series) 3/64 (1.2) AL4X (4000 Series) 1/16 (1.6) AL4X (4000 Series)	ARGN (argon)				
	.035 (0.9) AL49 (4943) .040 (1.0) AL49 (4943) 3/64 (1.2) AL49 (4943) 1/16 (1.6) AL49 (4943)	ARGN (argon)				
	.035 (0.9) AL5X (5000 Series) .040 (1.0) AL5X (5000 Series) 3/64 (1.2) AL5X (5000 Series) 1/16 (1.6) AL5X (5000 Series)	ARGN (argon) HE AR25 (helium/argon)				
Nickel	.035 (0.9) NI .045 (1.2) NI	ARGN HE (argon/helium) ARGN (argon)				
Copper Nickel	.035 (0.9) CUNI, .045 (1.2) CUNI	HE ARGN (helium/argon)				
Silicon Bronze	.035 (0.9) SIBR, .045 (1.2) SIBR	ARGN (argon)				
Titanium	.035 (0.9) TI-5, .045 (1.2) TI-5	ARGN HE25 (75 argon/25 helium)				
	.035 (0.9) TI-5, .045 (1.2) TI-5	ARGN HE50 (50 argon/50 helium)				

#### Additional features when using a 70 Series MPa Plus feeder or XR-AlumaFeed<sup>®</sup> feeder.



Synergic pulsed MIG. As you increase/ decrease the wire feed speed, the pulse parameters increase/decrease, matching the right amount of power output to match the wire speed, eliminating the need to make additional adjustments.

#### Profile Pulse™ provides TIG

appearance with MIG simplicity



and productivity. Achieve "stacked dimes" without gun manipulation. Profile Pulse frequency can be changed to increase or decrease the spacing between the ripple pattern to achieve the desired weld appearance.

Added capabilities with Insight Core.™ When using an MPa Plus feeder, wire deposition is added to the Insight Core capabilities.



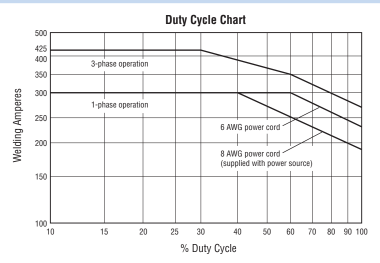
# Specifications (Subject to change without notice.)



Input Power	Voltage Range in CV Mode	Amperage Range in CC Mode	Rated Output				Load O 460 V	• •		KW	Max. Open- Circuit Voltage	Dimensions	Net Weight
Three-phase	10-38 V	5-425 A	350 A at 34 VDC, 60% duty cycle	40.4	36.1	20.6	17.8	14.1	14.2	13.6	75 VDC	H: 17 in. (432 mm) W: 12.5 in. (318 mm)	80 lb. (36.3 kg)
Single-phase	10-38 V	5-425 A	300 A at 32 VDC, 60% duty cycle	60.8	54.6	29.7	24.5	19.9	11.7	11.2		D: 24 in. (610 mm)	

(Certified by Canadian Standards Association to both the Canadian and U.S. Standards.

### **Performance Data**





### **Genuine Miller® Accessories**



MIGRunner™ Cart 195445 For single feeders

Small footprint and easily maneuverable, with dual-cylinder rack low enough that you do not have to lift bottles. Durable ergonomic handles are designed for comfort.

Note: Not compatible with dual wire feeders.



**Running Gear Cylinder Rack** 

**300408** For single or dual feeders Holds two large gas cylinders and has gun cable hangers and a consumable drawer in front. A convenient handle allows the cart to be pulled easily through doorways. Power source and single or dual feeders can be mounted to cart and secured.



#### Industrial MIG 4/0 Kit with Dinse Connectors 300405 For single feeders 300956 For dual feeders

Consists of flowmeter regulator with 10-foot (3 m) gas hose, 10-foot (3 m) 4/0 feeder weld cable, and 15-foot (4.6 m) work cable with 600-amp C-clamp. Dual kit comes with two flowmeter regulators and gas hoses.

#### **Remote Controls**



Wireless Remote Foot Control 300429 For remote current and contactor control. Receiver plugs directly into the 14-pin receptacle of Miller machine.

90-foot (27.4 m) operating range.



Wireless RemoteHand Control300430For remote currentand contactor control.Receiver plugs directlyinto the 14-pin receptacleof Miller machine.

300-foot (91.4 m) operating range.



#### RFCS-14 HD Foot Control 194744

Maximum flexibility is accomplished with a reconfigurable cord that can exit the front, back

or either side of the pedal. Foot pedal provides remote current and contactor control. Includes 20-foot (6 m) cord and 14-pin plug.



#### RHC-14 Hand Control 242211020 20-foot (6 m) cord 242211100

100-foot (30.5 m) cord Miniature hand control for remote current and

contactor control. Dimensions: 4 x 4 x 3.25 inches (102 x 102 x 82 mm). Includes cord and 14-pin plug.



### RCC-14 Remote Contactor and Current Control 151086

East/west rotary-motion fingertip control attaches to TIG torch using two hook-and-loop fasteners. Includes 26.5-foot (8 m) cord and 14-pin plug.



### RCCS-14 Remote Contactor and Current Control 043688

North/south rotary-motion fingertip control attaches to TIG torch using two hook-and-loop fasteners. Includes 26.5-foot (8 m) cord and 14-pin plug.

#### Extension Cables for Remote Controls

and 24 VAC Wire Feeders 242208025 25 ft. (7.6 m) 242208050 50 ft. (15 m) 242208080 80 ft. (24.3 m) 14-pin plug to 14-pin socket. Not for use with XR-AlumaFeed® or 70 Series MPa feeder.

#### **Cable Connectors and Adapters**

*Note: XMT 350 power sources are equipped with Dinse-style connectors for secondary connections.* 

#### **Dinse-Style Connectors**

**042418** Accepts #4 to #1/0 AWG cable **042533** Accepts #1/0 to #2/0 AWG cable Kits include one Dinse-style male plug which attaches to the work and/or weld cables and plugs into the Dinse-style receptacles on the power source.

#### **Extension Kit for Dinse-Style Cable Connectors**

**042419** Accepts #4 to #1/0 AWG cable. Used to adapt or extend weld and/or work cables. Kit includes one male Dinse-style plug and one in-line female Dinse-style receptacle.

#### Extensions for Dinse-Style Cable Connectors

**134460** Male Dinse-style plug **136600** Female Dinse-style receptacle Used to adapt or extend weld and/or work cables. Accepts #1/0 to #2/0 AWG cable.

#### Dinse/Tweco® Adapter 042465 Dinse/Cam-Lok Adapter 042466

One-piece adapter with Dinse-style male plug (to power source) on one end and Tweco or Cam-Lok female receptacle (for weld cable connection) on other end.



### Genuine Miller® Accessories (Continued)

#### Wire Feeders/Guns



#### ArcReach<sup>®</sup> SuitCase<sup>®</sup> 8 951726 With Bernard<sup>®</sup> BTB Gun 300 A 951728 With Bernard<sup>®</sup> Dura-Flux<sup>™</sup> gun ArcReach<sup>®</sup> SuitCase<sup>®</sup> 12 951729 With Bernard<sup>®</sup> BTB Gun 300 A 951731 With Bernard<sup>®</sup> Dura-Flux<sup>™</sup> gun Portable feeder designed to run off of arc voltage. When paired with an ArcReach power source, provides remote control of the power source without a control cord — saving time and money. See literature M/6.55.



#### SuitCase® 12RC 951580

Lightweight, portable wire feeder for a variety of wires up to .062 inch. Holds up to a 12-inch (12RC) spool of wire. Includes remote voltage control, drive roll kit and Bernard<sup>®</sup> BTB Gun 300 A. See literature M/6.5.



#### XR<sup>™</sup>-S Control 300601

Controls offer unsurpassed performance and reliability for feeding aluminum and other difficult-to-feed wire types. Models include .035-inch and factory-installed 3/64-inch drive rolls. See literature M/1.7.



#### **XR-AlumaFeed® 300509** Advanced push-pull wire feeder designed for high-volume, high-production aluminum MIG welding where quality and consistency is a high priority. See literature DC/34.0.



70 Series S-74S 951196 S-74D 951198

Features Posifeed<sup>™</sup> wire drive assembly and handles a variety of wires up to 1/8 inch. Includes Bernard<sup>®</sup> BTB Gun 400 A. Dual-wire models also available. See literature M/3.0.



#### 70 Series MPa Plus S-74 MPa Plus 951291 D-74 MPa Plus 951292

Same features as traditional 70 Series plus more. Handles a variety of wires up to 5/64 inch. Includes Bernard<sup>®</sup> BTB Gun 400 A. Works synergically with MPa power sources. See literature M/3.0.

Extension Cables 247831025 25 ft. (7.6 m) 247831050 50 ft. (15.2 m) 247831080 80 ft. (24.4 m) Eleven conductors to support contactor control and remote voltage control on all Miller<sup>®</sup> electronic CV 14-pin power sources. Additional functions supported when using MPa power sources include synergic pulsed MIG, remote process select and side select capabilities.



#### Spoolmatic® 30A 130831

*WC-24 (137549) required for use with 14-pin receptacles, order separately.* A one-pound, air-cooled spool gun that extends the weld process range by adding a handy portable system for small wire MIG. Rated 200 amps at 100% duty cycle. Includes 30-foot (9.1 m) cable assembly.



### WC-24 Weld Control 137549

Required to use Spoolmatic 30A spool gun. Designed for use with Miller CV power sources with 14-pin receptacles and supplying 24 VAC.

#### Welding Intelligence<sup>™</sup>



#### Insight Core™ 14-pin Module 301072 Easy-to-install module brings Insight Core capabilities to your existing fleet. This simplified, Internet-based weld data solution collects, transmits and presents actionable information to any Web-connected device. Insight Core can help you increase productivity, improve weld quality and manage costs.



## Ordering Information Most popular models

Power Source and Options	Stock No.	Description	Qty.	Price
XMT <sup>®</sup> 350 CC/CV	907161 ৰ	208 – 575 V with Auto-Line™		
	907161011	208 – 575 V with Auto-Line™ and auxiliary power		
	907161012	230–460 V with Auto-Line™ and auxiliary power and <b>CE</b>		
XMT® 350 CC/CV MIGRunner™ Packages	951786 951314	Power source <b>907161</b> with 20 Series Basic feeder Power source <b>907161</b> with S-74D feeder		
	551514	Packages also include MIGRunner cart, Bernard <sup>®</sup> BTB Gun, drive roll kit,		
		10 ft. 2/0 work cable with clamp, 6 ft. 2/0 wire feeder to power source		
		weld cable, and flowmeter regulator with 3 ft. gas hose		
XMT <sup>®</sup> 350 MPa	907366 ৰ	208-575 V with Auto-Line™		
	907366011	208-575 V with Auto-Line™ and auxiliary power		
	907366002 907366014	230-460 V with Auto-Line <sup>™</sup> and auxiliary power and <b>CE</b> 208-575 V with Auto-Line <sup>™</sup> and Tweco <sup>®</sup> connectors		
Gas Valve Kit	195286	For XMT 350		
	195200			
Accessories	105445	For single fooders		
MIGRunner™ Cart	195445	For single feeders		
Running Gear Cylinder Rack	300408	For dual feeders		
Industrial MIG 4/0 Kit with Dinse Connectors	300405 300956	For single feeders For dual feeders		
Cable Connectors and Adapters		See page 6		
Remote Controls		000 page 0		
Wireless Remote Foot Control	300429	Foot control with wireless 90 ft. (27.4 m) operating range		
Wireless Remote Hand Control	300429	Hand control with wireless 300 ft. (21.4 m) operating range		
RFCS-14 HD	194744			
RHC-14				
	2422111020	Hand control with 100 ft. (30.5 m) cord		
RCC-14	151086	Fingertip control		
RCCS-14	043688	Fingertip control		
Extension Cables (8-conductor)		See page 6		
Wire Feeders/Guns				
ArcReach <sup>®</sup> SuitCase <sup>®</sup> 8	951726	With Bernard <sup>®</sup> BTB Gun 300 A. See literature M/6.55		1
	951728	With Bernard <sup>®</sup> Dura-Flux <sup>™</sup> gun		
ArcReach <sup>®</sup> SuitCase <sup>®</sup> 12	951729	With Bernard <sup>®</sup> BTB Gun 300 A. See literature M/6.55		
0	951731	With Bernard® Dura-Flux™ gun		
SuitCase <sup>®</sup> 12RC XR <sup>™</sup> -S Control	951580	With Bernard® BTB Gun 300 A. See literature M/6.5		
	300601	Standard model with wire feed speed digital display, jog/purge, run-in control, and trigger hold. See literature M/1.7		
XR-AlumaFeed®	300509	Advanced model adds Profile Pulse™, synergic control, trigger schedule		
		select, lock capabilities and flow meter. See literature DC/34.0		
70 Series	951196	S-74S. See literature M/3.0		
	951198	S-74D. See literature M/3.0		
70 Series MPa Plus	951291 951292	S-74 MPa (single-wire). Works synergically with MPa power sources D-74 MPa (dual-wire). Works synergically with MPa power sources		
Extension Cables (11-conductor)		See page 7		
Spoolmatic <sup>®</sup> 30A Spool Gun	130831	Requires WC-24 for use with 14-pin receptacles		
WC-24 Weld Control	137549	Required for use with Spoolmatic <sup>®</sup> 30A and power sources with 14-pin		
Bernard <sup>®</sup> MIG Guns		See Bernard literature SP-BTB		
Welding Intelligence		See page 7		

Date:

Distributed by:

**Total Quoted Price:** 

