## New!

The highest-value welding machine available.



# **XMT® 350 CC/CV**

**Multiprocess Inverter** 

#### Building on a legend of rugged reliability.

- 24 percent more power
- 350 amps at 60% duty cycle
- 425 amps maximum output
- 87.24% efficient at 400 amps
- 25% lower amp draw
- MIG, pulsed MIG, Stick, TIG, pulsed TIG, flux cored or air carbon arc cutting and gouging



Auto-Line<sup>™</sup> Power Management Technology puts you in control of the primary power. Now, primary power management begins at the plug and ends in your wallet.

#### **Lower primary amperage draw**

Permits more welding machines without boosting incoming service.

#### Better weld quality, uninterrupted production

Rock steady arc even during fluctuations in primary power.

#### **Universal location flexibility: Plug in anywhere**

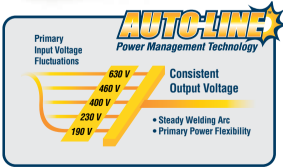
Accepts any type of primary power—208–575 VAC, single- or three-phase, 50 or 60 Hz.

#### **Exceptional electrical efficiency**

Helps the XMT 350 pay for itself through lower utility bills and rebates.

Miller's Auto-Line circuit internally boosts primary power to a higher voltage. After being regulated, this power then becomes the source voltage for the actual inverter section of the power source.





Reliability separates Miller products from all the rest. In fact, reliability has always been the hallmark of the XMT Series. When you combine the XMT with Auto-Line technology's productivity advantages, you've built on a legend.

## **XMT<sup>®</sup> 350 CC/CV**

#### **Multiprocess Inverter**



"The XMT 350 with Auto-Line™ technology definitely performs as advertised. It rode through voltage drops that shut down two other inverters on the same line." — Kurt Wollenberg, Vice President Performance Welding, Freedom, WI

### The XMT 350 is the right choice for:

- Manufacturing and fabrication
- Construction
- Maintenance and repair
- Rental
- Shipbuilding

### Q&A:

Is the limit of incoming electrical service being reached? Have circuit breakers been tripped lately? Solution: The XMT 350 lowers amp draw by 25 percent.

What is being done to increase energy efficiency? Solution: Take advantage of the XMT 350's low amp draw and 87 percent electrical efficiency.

How often is welding equipment moved from one location to another?

Solution: The XMT 350 accepts any standard primary input power and weighs only 80 pounds.

