



# **XMT 350**

Part No: MILXMT350CCCVIE

# AUTO-LINE<sup>™</sup> **POWER MANAGEMENT**

Automatically compensates for various input Voltage. Suits jobsite and generator power. Keeps welding output constant even if input power varies by ±10%.

#### WIND TUNNEL **TECHNOLOGY**<sup>†</sup>

Protects electrical components and PC boards from contamination.

## FAN-ON-DEMAND<sup>™</sup>

The cooling system operates only when needed, reducing noise, energy use and the amount of contaminants pulled through machine.

#### LIFT-ARC<sup>™</sup>

Allows TIG starting without the use of high-frequency. Starts the arc without contaminating the weld with tungsten.

# **ADAPTIVE HOT START™**

Increases the output Amperage at the start of a weld if necessary, eliminating electrode sticking.

#### LARGE, DUAL **DIGITAL METERS**

Easy to view and can be pre-set.

**VRD TO CAT C AS 1674.2** 

#### LIGHTWEIGHT. **AEROSPACE-GRADE** ALUMINIUM CASE

Offers heavy-duty protection with the benefit of reduced weight.

#### **INVERTER ARC CONTROL TECHNOLOGY**

Provides greater puddle control for superior 6010 Stick electrode performance, and outstanding MIG weld performance.

#### PROCESS **SELECTOR SWITCH**

Reduces the number of control setup combinations without reducing any features.

#### PULSED MIG (GMAW-P) **CAPABILITIES**

With optional Optima<sup>™</sup> control reduces spatter and distortion, allows better out-of-position puddle control, and provides potential reduction of fume particle emission.

## **COMPATIBLE WITH INSIGHT CORE**<sup>™</sup>

Simple internet-based welding information solution.

# **3 YEAR WARRANTY**

For details, refer to Miller's True Blue warranty statement.

APPLICATIONS	PROCESSES
Construction	MIG (GMAW)
Shipbuilding	Pulsed MIG (GMAW-P)
Railroad	Stick (SMAW)
Truck/Trailer	TIG (GTAW)
Manufacturing	Flux-Cored (FCAW)
Fabrication	Air Carbon Arc Cutting
Repair Shops	and Gouging (CAC-A)
Rental Fleets	
Power Generation Plants	



INPUT POWER	RATED OUTPUT	VOLTAGE RANGE - CV MODE	AMPERAGE RANGE IN CC MODE	INPUT AT RATED LOAD OUTPUT, 50/60HZ			DIM. (MM)	WEIGHT
				400 V	kVA	kW		
3 Phase	350 A at 34 VDC, 60% Duty Cycle	10 - 38 V	15 - 425 A	20.6	14.2	13.6	H: 432 W: 318 D: 610	36.3kg



**////**Miller