

Technical Specifications

HEAVY INDUSTRIAL

THYRISTOR TECHNOLOGY

MM 300 ES

Rated output	Voltage range	Maximum open- circuit voltage	Input at rated output, 60 Hz			Weight	Dimensions
300 A @ VDC 40% Duty Cycle	10 - 42 VDC	42 V,DC	230 V 460 V 575 V	59 A 30 A 12.2 A	9.1 9.1 9.1	Net: 265 lb Ship: 271 lb	Height: 31" Width: 14" Length: 38"

Process:

- •MIG Welding (GMAW) in diameters out of 0.6 to 1.2 mm (0.023" 0.045").
- •Flux cored (FCAW) in diameters of 0.9 to 1.2mm (0.035" to 0.045")
- MIG welding (GMAW) aluminum diameters of 0.9 mm (0.035").

Comes complete with:

- Ground clamp.
- Cylinder rack and handle.
- Consumable box.
- Double groove roller of 0.9 and 1.2 (0.035" and 0.045").
- Flow meter with 10ft hose
- 400A 15ft Tregaskiss style MIG gun

Features:

- Adjustable spot timer
- Two / Four step trigger lock
- Thermal overload
- Wire feeder integrated at power supply.
- Digital Volt/ Amp meter
- Infinite volt adjustment
- Infinite WPS
- Forced air cooling system
- Support for cables and torch.
- •14 pin receptacle for aluminum spool gun



STOCK No. 302-589

Available at Canada Welding Supply Call 1-888-817-3344 or visit CANADAWELDINGSUPPLY.CA