

Order Code - 23247159.8 **MIG 300AMP**



SPECIFICATIONS:

Combined MIG/MAG/ARC Welding Machine 300A Specifications and Configuration: Input Voltage: 400V Wire Spool Size: 5 - 15 kg Duty Cycle: 290 A at 35%; 220 A at 60% **Current Range:** 20 - 300 A **Welding Wire Size:** 0.6 - 1.2 mm **Separate Wire Feeder Welding Cables and Hose Package:** At least 3 meters in length **Features and Benefits: Versatile Welding:** Combines MIG, MAG, and ARC welding capabilities. **High Amperage:** Maximum output of 300A. Wide Current Range: Offers a current range from 20A to 300A, providing flexibility for various welding projects, from thin sheets to thicker materials. **Duty** Cycle: The duty cycle of 290A at 35% and 220A at 60% ensures that the machine can operate continuously without overheating during demanding welding tasks. Wire Spool Size: Accommodates wire spools ranging from 5 to 15 kg. Separate Wire Feeder: Separate wire feeder enhances user control and precision when feeding welding wire, contributing to smoother welding operations.

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777 India Sales: +91-9588842361



















