



Transmig 350i

The CIGWELD TRANSMIG 350i is a self contained three phase multi-process welding inverter that is capable of performing GMAW/FCAW (Mig), MMAW (Stick) and GTAW (Lift TIG) welding processes. The unit is equipped with an integrated wire feed unit, voltage reduction device (VRD applicable in stick mode only), digital voltage and amperage meters, and a host of other features in order to satisfy the broad operating needs for medium fabrication and heavier maintenance

applications. Fully Compliant with AS 60974.1

and AS 1674. **Features**

- Full Multi-Process Capabilities: GMAW/FCAW (MIG), MMAW (Stick), GTAW (TIG)
- Standards Compliant Voltage Reduction Device (VRD)
- Fully Compliant to AS 60974.1
- Digital Voltage and Amperage Meters
- Enclosure rated to IP23S
- 3 year Limited Warranty



Specification	
Processes	MIG (GMAW/FCAW), Stick (MMAW), Lift TIG (GTAW)
Supply Voltage	415 volt AC +/15%
Current Range	40-350 amps
Duty Cycle	MIG(GMAW/FCAW): 60%@350A(40C, 10mins) Stick(MMAW): 60%@350A(40C, 10mins) TIG(GTAW): 60%@350A(40C, 10mins) Recommended Generator 18 kVA for maximum welding current
Weight	Plant (packed): 72.0kg
Dimensions	Plant: 580mm(H) x 350mm(W) x 640mm(D)