



TRANSMIG 350 REMOTE

Industrial



SPECIFICATIONS	NUMBER OF OUTPUT VOLTAGE STEPS:	DUTY CYCLE TEST PERIOD:	WIRE SPOOL SIZE:
SUPPLY VOLTAGE: 380/415 volt 3 phase 50/60Hz	32	5 & 10 minutes	300mm, 200mm or 100mm
SUPPLY PLUG & LEAD: 11 amps	WELDING CURRENT RANGE: 25-350 amps	WELDING ARC VOLTAGE RANGE: 16-30V DC	PACKED WEIGHT: 107kg
MINIMUM RECOMMENDED GENERATOR: 16.5 kVA for maximum welding current	WIRE SPEED: 1.0-20 m/min	WIRE DIAMETER: Hard 0.6-1.2mm Soft 0.9-1.6mm Cored 0.8-1.6mm	POWER SOURCE DIMENSIONS: H800mm x W355mm x D850mm

The Transmig 350 Remote is a multi-voltage, three phase, constant voltage DC power source ideally suited to medium fabrication, and heavier maintenance applications. The Transmig 350 provides excellent arc characteristics with gas metal arc welding (GMAW) or flux cored arc welding with or without gas (FCAW). The units are fitted with new four roll drive system and a fully enclosed feeder on remote systems. These features together with an increased duty cycle of 350A @ 30%, make the unit the ideal choice for professional welding applications.

Features:

- ▲ 32 fine welding voltage control settings
- ▲ Multi-voltage supply capabilities
- ▲ Reverse polarity for gas/gasless welding
- ▲ Overload protection: thermostat warning light

Transmig 350 Remote Plant Contents:

Power Source, Genuine Tweco® 4 MIG Gun (3.6M), Worklead (8M), Regulator/Flowmeter, Wheeling Kit/Cylinder Tray, Primary Lead for Factory Preset Supply Voltage, 1.0/1.2 Feed Rolls, Operating Manual



Part No. 706126

Ordering Information:

Transmig 350 Remote Part No. 706128

Feed Rolls:

Hard Wire:	0.6/0.8mm	7977229
	0.9/1.2mm	7977703
Soft Wire:	0.8/0.9mm	7977733
	1.0/1.2mm	7977730
Flux Cored:	0.8/0.9mm	7977734
	1.2/1.6mm	7977347

Optional Accessories:

Dual Digital Meter 706399