

# TRANSMIG 400i



## Specifications

### Processes

Lift TIG (GTAW); Stick (MMAW); MIG (GMAW)

### Supply Voltage

415 volt, 3 phase, 50/60Hz

### Current Range

5 – 400 amps

### Duty Cycle

25% @ 400 amps (GTAW 40°C)

### Recommended Generator

16 kVA for max. welding current

### Power Source Weight

25kg

### Dimensions

210 W x 420 H x 450 D mm

## Features

- Compliant integrated Voltage Reduction Device
- Save/Load (Recall) weld programs
- Embedded micro-processor with digital controls
- Intelligent heat sensing fan operates on demand
- Easy to use digital display and panel control
- Exceptional DC welding characteristics
- MIG, Lift TIG & MMAW modes
- Fully adjustable weld parameters
- Intelligent self diagnostic control

## Ordering Information

TRANSMIG 400i power source

## Power Source Contents

400i power source, 14 pin plug, 2 x 50mm dinse plugs, operating manual



The TRANSMIG 400i is a 415 volt, full digital control, DC MIG/stick/Lift TIG power source. Features include variable inductance, digital voltmeter and digital ammeter making this the ultimate unit designed for precision MIG welding of steel and other DC weldable materials. The unit also has an integrated Voltage Reduction Device (VRD) for improved operator safety.

Please refer to specifications at rear of brochure for comprehensive information