



iWELD MIG/MMA-500E WELDER WITH SEPARATE WIREFEEDER – 380V

## **Description**



# **iWELD MIG/MMA-500E WELDER WITH SEPARATE WIREFEEDER – 380V**



The iWELD MIG-500E is a three phase, 380V DC MIG multi-purpose inverter welding machine which is designed on and manufactured to the latest digital inverter technology. Improved productivity and weld quality, saving on consumables, energy, reduced spatter, heat and fumes are all attributed to the technology. The DC inverter supports MIG, MAG and MMA welding processes and features a separate four-wheel drive wire feeder capable of holding wire spools of up to 20kg. The separate feeder has a 5m interconnecting cable facilitating the convenience of welding at out-of-reach areas. Its characteristics ideally suit the requirements of professionals and DIY users.



#### **ACCESSORIES**

- MIG torch
- Argon flowmeter
- Earth clamp cable kit
- Electrode holder cable kit
- Rolling trolley with cylinder rack

SPECIFICATION
PRODUCT CODE
MODEL
POWER SUPPLY VOLTAGE
DUTY CYCLE 40°C @ 10 MINUTES
OPEN CIRCUIT VOLTAGE
WELDING RANGE
WIRE DIAMETER

**DIMENSIONS(mm) AND NET WEIGHT(kg)** 

### **Product Category**

- 1. iWeld Machines
- 2. MIG Welding Machines

#### **Date Created**

02 Nov 2025

#### **DESCRIPTION**

IW-MIG500E MIG500E

380V ±15% THREE PHASE

60% @ 500A(MIG) ? 60% @ 450A

68V

40 TO 500A 0.8 TO 1.6mm

MACHINE: 822 x 390 x 632mm

WIREFEEDER: 710 x 340 x 500n

TROLLEY: 1150 x 520 x 500mm