



iWELD MMA-401VRD WELDER – 380V

Description



iWELD MMA-401VRD WELDER – 380V



The iWELD MMA-401 is a 400A three phase, 380V high duty cycle stick electrode welding machine which is designed on and manufactured to the latest digital inverter technology. It is compact, light weight with a single PCB allowing for easy mobility. The MMA-401 inverter machine ensures a clean, high quality weld and excels in basic and rutile electrode welding. Professional and DIY users can experience the built-in characteristics of anti-stick, hot-start and arc force. The VRD is an added safety function keeping the output voltage low when the machine is not in use.

ACCESSORIES

- Earth clamp cable kit.
- Electrode holder cable kit.

OPTIONAL EXTRAS

- TIG torch and argon flowmeter.

SPECIFICATION

PRODUCT CODE

MODEL

RATED POWER SUPPLY INPUT

DUTY CYCLE 40°C @ 10 MINUTES

OPEN CIRCUIT VOLTAGE

WELDING CURRENT RANGE

ELECTRODE SIZE

DIMENSIONS(MM) AND NET WEIGHT(KG)

Product Category

1. iWeld Machines
2. MMA Welding Machines

Date Created

02 Nov 2025

DESCRIPTION

IWVRD401

MMA-401 VRD

380V±15% THREE PHASE

80% @ 400A

WITHOUT VRD (62V) ? WITH VRD (62V)

20 – 400A

2.0 – 6.0mm

545 x 295 x 485mm ? 28KG