

Inverter MIG Brazer Pulse (MIG5320)



MIG5320 Inverter MIG Brazer Pulse :

The MIG5320 MIG Brazer with the Brazing, Aluminium and CO2 Wekding is extreemly easy to setup.

Multifunctional colour LCD panel with advanced DSP control technology.

One button intelligent design stores welding modes for aluminium, Steel and Brazing

IGBT Inverter pulsed technology and soft switching control

Less post weld treatment work required as less welding sparks are created.

Content of Delivery

- Power Unit with Wheels and bottle holder
- High Quality Welding Torch
- Steel Wire feed Rolls 0.8 / 1mm Earth Clamp

Technical Data MIG5320 Inverter MIG Brazer Pulse	
Description	Data
Input Voltage	380V 50Hz
Idle Voltage	55V MIG
Duty Cycle	65%
Steel Wire Diameter	0.6 - 1.2mm
Aluminium Wire Diameter	0.8 - 1.2mm
Brazing Wire Diameter	0.6 - 1.6mm
Weight	43KG
Machine Dimention (W x D X H)	1000mm x 500mm x 980mm