

WORLD CLASS WELDING & CUTTING EQUIPMENTS









MIG INVERTERS Economy Range



DO THE WELDING...
FEEL THE DIFFERENCE...

SALES | SERVICE | SKILLING





WELDING TECHNOCRATS

PROFESSIONAL MACHINE

FEATURES

- Professional Machine; Light Engineering
- Light and Compact
- Suitable for thin sheet welding
- Easy to Operate
- Built-In Closed Wire Feeder
- Wire Dia: 0.6mm to 1.0mm



MIG 200 EURO

MIG / MAG

50 / 60

50 - 200

32

24

60

27 0.85

95 H

IP21

NA

3550

Gas

Yes

Yes / Digital

0.6 - 1.0

860x450x685

Builtin with Cover

Light Engineering

Professional Machine

MS, SS & Aluminium

230 + /- 15%

IGBT



































Mid Steel Stainless Steel Cast Iron

Series Technology

Process

Input Volt AC (V)

Frequency (Hz)

Input Amps (A)

Output Volt (V)

Weight (Kgs.)

Power Factor

Effieciency (%)

Wire Feeder

Torch Model

Application

Metals Weldable

Category

Insulation Class
Protection Class

Display (A) & (V)

Dimensions (mm)

MIG Wire Size (mm)

Cable Connector Size

Generator Compatible

Electrode Size MS 6013 (mm)

Input Power (Kva)

Welding Current (A)
No Load Voltage (V)

Duty Cycle @ 40 Degree C (%)

on All

TECHNICAL SPECIFICATION