

WORLD CLASS WELDING & CUTTING EQUIPMENTS



ITG 200E

50+ Years
of
Excellence



**ITG INVERTERS
Euro Range**



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

SALES | SERVICE | SKILLING

ITG



ITG 200E



WELDING TECHNOCRATS

PRODUCTION MACHINE: MEDIUM ENGINEERING

FEATURES

- Production Machine; Medium Engineering
- Light and Compact
- Advanced Inverter Technology
- Compact and Portable
- Easy to Operate
- Stable Welding current
- Inbuilt High Frequency



Welds



Mild Steel | Stainless Steel | Cast Iron | Alloy Steel

TECHNICAL SPECIFICATION	ITG 200E
Series	EURO
Technology	IGBT
Input Volt AC (V)	230 + /- 15%
Frequency (Hz)	50 / 60
Input Amps (A)	25
Input Power (Kva)	3.2
Welding Current (A)	10 - 160
No Load Voltage (V)	60
Output Volt (V)	16.4
Duty Cycle @ 40 Degree C (%)	60
Weight (Kgs.)	8
Power Factor	0.9
Efficiency (%)	95
Insulation Class	F
Protection Class	IP21
Display	NA
Dimensions (mm)	380 x 175 x 320
Tungsten Size	1.6 - 2.4
Electrode Size MS 6013 (mm)	1.5 - 3.15
Additional Features	OC Protection
Pulse & Crater	NA
Cable Connector Size	1025
Torch Model	Gas
Generator Compatible	Yes
Application	Medium Engineering
Category	Production Machine
Metals Weldable	MS & SS



Standard Accessories



Optional Accessories

