

WORLD CLASS WELDING & CUTTING EQUIPMENTS









IPS INVERTERS
Euro Range



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

SALES | SERVICE | SKILLING







PRODUCTION MACHINE: HEAVY ENGINEERING

FEATURES

- Production Machine; Heavy Engineering
- Rugged and reliable
- Suitable for thick sheet cutting
- Easy to Operate
- HF/NON contact start cutting



Can Cut



Mild Steel | Stainless Steel | Cast Iron | Alloy Steel | Copper

| TECHNICAL SPECIFICATION | IPS 160N |
|-------------------------------------|--------------------|
| Series | EURO |
| Technology | IGBT |
| Input Volt AC (V) | 415 + /- 15% |
| Frequency (Hz) | 50 / 60 |
| Input Amps (A) | 10 |
| Input Power (Kva) | |
| Cutting Current (A) | , |
| No Load Voltage (V) | 260 |
| Output Volt (V) | 120 |
| Duty Cycle @ 40 Degree C (%) | 60 |
| Weight (Kgs.) | 27 |
| Power Factor | 0.9 |
| Effieciency (%) | 85 |
| Insulation Class | Н |
| Protection Class | IP21 |
| Display (A) & (V) | Yes / Digital |
| Dimensions (mm) | 635x365x505 |
| Air Pressure Bar (Kg /cm2) | 9 |
| Application | Heavy Engineering |
| Category | Production Machine |
| Generator Compatible | Yes |
| Cutting Thickness - Rough - MS (mm) | 55 |























Standard Accessories





