



Technical Data

| | |
|-----------------------------|--------------------|
| Input Voltage | AC 400V - 50/60 Hz |
| I _{eff} (A) | 19.6 |
| Input Power (kVA) | 18.2 |
| Current Range (A) | 30 - 400 |
| Duty Cycle @ 40°C | 400A @ 60% |
| No-Load Voltage (V) | 79 (9V - VRD) |
| Efficiency (%) | 85 |
| Power Factor | 0.95 |
| Protection/Insulation Class | IP21S/F |
| Dimensions (LxWxH mm) | 618 x 330 x 441 |
| Weight (Kg) | 20 |

Key Features

- IGBT inverter technology
- Suitable for welding cellulosic electrode
- Digital ammeter
- Anti-stick, Arc-force, Hot start, Lift TIG
- Advanced control technology
- Excellent weld characteristics
- Auto-compensation for voltage fluctuation
- Remote control option
- VRD option



Optional



JRC-25
Remote Control 25m

Package Includes

Inverter power source, Operating instructions, 5 year warranty*



* 5 year warranty subject to product registration

MACHINE MODELS – JASIC

1. <https://www.jasitech.com/Products/NewProduct/welding-Cutting-quipment/MMA/1162>
2. <https://www.jasitech.com/Products/Productlist/welding-Cutting-quipment/MMA/489>
3. <https://www.jasitech.com/Products/NewProduct/welding-Cutting-quipment/TIG/1173>
4. <https://www.jasitech.com/Products/NewProduct/welding-Cutting-quipment/TIG/1192>
5. <https://www.jasitech.com/Products/Productlist/welding-Cutting-quipment/TIG/520>
6. <https://www.jasitech.com/Products/Productlist/welding-Cutting-quipment/MIG-MAG/524>