

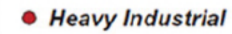
TOTAL WELDING SOLUTIONS



AC200A









Specification

In recent years, WIM AC arc welders have been used in an increasingly wider range of industrial applications because of their high reliability. Now together with the Japanese Technology, WIM brings the AC 200A moving core welding machine The AC 200A has a smooth adjustment on the welding current, Stable arc and minimum power loss during welding The unit can be used for all types of Manual Metal Arc (MMA) welding operations on steel structures bridges, ship building, chemical plant construction and much more.

WELDS:-

- Steel
- Stainless Steel
- Cast Iron

TYPICAL USAGE:-

- Tool /Die Repair
- Vessel / Tank
- Boiler Fabrication
- Maintenance
- · Automotive
- Fabrication

| Item | Unit | AC ARC WELDER AC 200A |
|--------------------------------------|------|-----------------------|
| AC Rated Voltage | V | 2 Phase AC 415V |
| Rated Frequency | HZ | 50 |
| AC Rated Input | KVA | 16.3 |
| | Α | 30 |
| Rated Duty Cycle (10 Min) | % | 40 |
| AC Rated Output Current Range | Α | 55 - 200 |
| AC Rated Output Voltage(max) | v | 30 |
| AC No Load Open Circuit Voltage(max) | V | 64 |
| External Dimensions (W x H x L) | MM | 490 x 300 x 680 |
| Net Weight | KG | 73 |