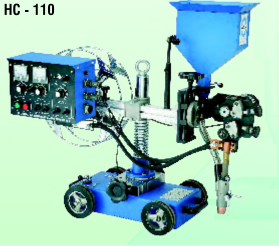


INVERTER TECHNOLOGY BASED SAW WELDING MACHINE



INVA SAW 600 | INVA SAW 800 | INVA SAW 1000 | INVA SAW 1200





HB - 110 B



EXCELLENT FEATURES

- ► Heavy Duty Welding machines (Rated at 100% duty cycle)
- ► Auto recognization of short circuiting, wire retract facility.
- ► Welding parameter can be preset.
- ► Available with both CC and CV modes.
- ► Excellent SAW / GOUGING / SMAW
- ► Protection for : Over load, Under voltage, Over voltage, single phasing.
- ► Wide current range is available to work with any sort of application.

| Technical Specifications For Power Source : | | | | | | |
|---|-------------------------|--------------|-----------------|---------------|--|--|
| Model | INVA SAW 600 | INVA SAW 800 | INVA SAW 1000 | INVA SAW 1200 | | |
| | | | | | | |
| Rated Input Voltage | 3 Phase, 415 VAC, ± 10% | | | | | |
| Rated Input current (A) | 48 | 64 | 80 | 100 | | |
| Rated Input Power (KVA) | 32 | 42 | 52 | 65 | | |
| No-load voltage (OCV) | 90 VDC | | | | | |
| Voltage Range (VDC) | 22-44 | 22-44 | 22-44 | 22-44 | | |
| Current Range (A) | 160-600 | 160-800 | 160-1000 | 160-1250 | | |
| Duty Cycle | 100% | 100% | 100% | 100% | | |
| Wire Dia.(mm) | 1.6 - 3.2 | 2.4 - 5.0 | 3.2 - 6.0 | 3.2 - 6.0 | | |
| Efficiency | ≥ 85% | | | | | |
| Power Factor | ≥ 0.90 | | | | | |
| Insulation Grade | Class H | | | | | |
| Protection class | IP 23 | | | | | |
| Dimension (L x W x H) (mm) | 680 x 320 x 630 | | 780 x 390 x 800 | | | |
| Net Wt. of Power source (kg) | 68 | 90 | 125 | 125 | | |
| | | | | | | |

AUTOMATIC SUBMERGED ARC WELDING HEAD FOR BOOM MOUNTING, **MODEL: HB - 110 B** FOR CARRIAGE MOUNTING, **MODEL: HC 110**

- ► Fit for different welding positions, especially deep groove & fillet joints.
- ► Compatible for automation.

| Sr.no | Items | HC - 110 / HB - 110 B |
|-------|-------------------------------------|-----------------------|
| 1. | Voltage of tractor and wire feeder | DC110V |
| 2. | Welding speed range | 0.2-2.2 mtr / min |
| 3. | Wire feeding speed range | 0.3-3.0 mtr / min |
| 4. | Rated current of power source | 600A - 1250A |
| 5. | Wire diameters | 2.0 - 4.0 |
| 6. | Adjustable distance of tractor head | 100×100x70 mm |
| 7. | Volume of flux container | 6L |
| 8. | Wire spool capacity | 25 kg |

INPUT

OUTPUT







TECHNICAL SPECIFICATIONS OF HC 12

| Welding Head | HC - 12 | |
|-----------------------------------|-----------------|--|
| Max. welding current (Amps) | 1200 | |
| Wire dia(mm) | 2.5, 3.2, 4 & 5 | |
| Wire feed speed range (Mtr / min) | 0.5 - 5.0 | |
| Carriage speed range (Mtr / min) | 0.1 - 1.5 | |
| Control voltage (VAC) | 42 V | |
| Slide Stroke (Y-Axis) | 80mm | |
| Slide Stroke (Z-Axis) | 80mm | |
| Standard O.D. of spool | 300mm | |
| Wire spool capacity (kg) | 25 | |
| Flux hopper capacity (kg) | 10 | |
| | | |

AUTOMATIC SUBMERGED ARC WELDER FOR INTERNAL WELDING. MODEL: HC - 110 C

- It is most compact.
- ► Can also be used for internal welding of pipe upto min. dia 700mm.
- New style, light weight and user-friendly.
- ► Suitable with wire diameters from 1.6 –2.4mm.
- Most suitable for fillet welding of I-section, Channel and Beam section steel.

AUTOMATIC SUBMERGED ARC WELDER DECK TYPE. MODEL: HC - 110 D

- Does not require rails.
- Can be used for welding seams of lap, butt and fillet joints.
- ► Most suitable with wire diameters from 2.0 to 5.0 mm.
- Besides Linear welding, the Tricycle tractor can weld around Circular
- seam, deck welder for shipyard.
- Easily adjustable flux container for fillet joints.

AUTOMATIC SUBMERGED ARC WELDER FOR DEEP GROOVE JOINT. MODEL: HC - 110 A

- Fit for different welding positions, especially deep groove and fillet joints.
- Wide welding range, compatible for wires Φ 2.0 to Φ 5.0.
- Vertical column 0-45° inclinable and welding possible on inclined plate surface.

| Sr.no | Parameters | Specifications | |
|-------|---|----------------|----------------|
| | | HC-110 A / D | HC-110 C |
| 1. | Voltage of tractor and wire feeder | DC110V | |
| 2. | Welding speed range | 0.2-2.2m/min | |
| 3. | Wire feeding speed range | 0.3-3.0mtr/min | 0.3-6.0mtr/min |
| 4. | Rated current of power source | 600A - 1250A | 600A |
| 5. | Wire diameters | 2.0 - 6.0 | 1.6 - 2.4 |
| 6. | Rotatable angle of cross beam | ±90° | NOT APPLICABLE |
| 7. | Welding torch inclination | ±45° | NOT APPLICABLE |
| 8. | Welding head inclination | ±90° | NOT APPLICABLE |
| 9. | Adjustable distance of tractor head | 100×100x70mm | |
| 10. | Volume of flux container | 6L | 2L |
| 11. | Wire spool capacity (kg) | 25 | 12.5 |
| 12. | Dimension (L \times W \times H) in mm | 1020×470×700 | 800×370×500 |
| 13. | Weight (kg) | 58 | 50 |



HC - 110 C







HC - 110 A







MOGORA COSMIC PVT. LTD.

: EL 31/16 Electronic Zone, Pimpri Industrial Area, MIDC Bhosari, Pune 411 026, INDIA.

Help desk : +91-020-66123806 / 66123807 (Weekdays: 9:00am to 5:30pm)

: +91-020-66123803 / 27130374

Email : info@mogora.com / sales@mogora.com Website

Telefax



