

ARC 200 AMP 1 PHASE INVERTER WELDING

Description:

“HMP” presents a wide range of ARC-200 or MMA-200 of 200 AMP single phase inverter welding machine. These ARC Welding machines are available in various model ranges. HMP have a wide range of 200A ARC inverter welding machine with all standard accessories. HMP have 200A models of Welding as ARC-200N, ARC-200G, ARC-200MOS, ARC-200L, ARC-200LR, ARC-200TR, ARC-200T, ARC-228D, MMA-200, MMA-220, MMA-200WP etc...



| DETAILS | 200 N | 200 G | 200 MOS |
|--------------------------------|-------------------|-------------------|--------------------|
| Rated Input Voltage (V) | AC230V+15% single | AC230V+15% single | AC230V +15% single |
| Phase | 50/60HZ | 50/60HZ | 50/60HZ |
| Rated Input Power (KVA) | 8.2 | 8.2 | 9.4 |
| Rated Input Current (A) | 35 | 35 | 43 |
| No-load Voltage (A) | 67 | 67 | 58 |
| Duty Cycle | 60% | 60% | 60 |
| Efficiency (%) | 85 | 85 | 85 |
| Power Factor | 0.70 | 0.70 | 0.73 |
| Protection Class | IP21 | IP21 | IP2 |
| Insulation Class | F | F | F |
| Electrode Diameter (mm) | 1.6 - 3.2 | 1.6 - 3.2 | 1.6 – 3.2 |
| Size (mm) Approx. | 302 X 120 X 198 | 302 X 120 X 198 | 395 X 153 X 301 |
| Weight (KG) Approx. | 5.2 KG | 5.2 KG | 8 KG |

Application:

- Fabrication
- Repairing Works
- Small Workshop
- Ceramic industry
- Construction Sites
- College Workshops
- Automobile industry
- Sheet Metal Industry
- Kitchenware Industry
- Mechanical Workshop
- Wood Working Industry
- Home & Furniture Application
- Equipment Assembly & Repairs
- Every Small, Medium And Large Scale machining Industry

Features :

- ARC - Force for Anti – Sticking
- Super Portable and Energy Saving
- Wide Range for Input Voltage: 220V+15%
- Outstanding Are Stability with Low Spatter
- Dust-free cooling system with upgraded duty cycle

ARC 250 AMP 1 PHASE INVERTER WELDING

Description:

“HMP” presents a wide range of ARC-250 or MMA-250 of 250 AMP single phase inverter welding machine. These ARC Inverter Welding machines are available in various model ranges. HMP have a wide range of 250A ARC inverter welding machine with all standard accessories. HMP have 250A models of Welding as ARC-250N, ARC-250G, ARC-250A, ARC-250L, ARC-250T, ARC-250MOS, ARC-250S, ARC-250ST, ARC-250GOLD, MMA-250, MMA-250 etc...



| DETAILS | 250 L | 250 MOSFET | 250 ST | 260 GOLD | 250 A 3 PHASE |
|--------------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|----------------------------|
| Rated Input Voltage (V) | AC230V +15% single phase | AC230V +15% single phase | AC230V +15% single phase | AC230V +15% single phase | AC415V +15% Three phase |
| Phase | 50/60HZ | 50/60HZ | 50/60HZ | 50/60HZ | 50/60HZ |
| Rated Input Power (KVA) | 7 | 10 | 10 | 10 | 9.4 |
| Rated Input Current (A) | 30 | 40 | 40 | 40 | 14.4 |
| No-load Voltage (A) | 70 | 70 | 70 | 70 | 66 |
| Duty Cycle | 60% | 60% | 60% | 60% | 60% |
| Efficiency (%) | 85 | 85 | 85 | 85 | 85 |
| Power Factor | 0.93 | 0.93 | 0.93 | 0.93 | 0.93 |
| Protection Class | IP21 | IP21 | IP21 | IP21 | IP21 |
| Insulation Class | F | F | F | F | F |
| Electrode Diameter (mm) | 1.6 – 3.2 | 1.6 - 4 | 1.6 - 4 | 1.6 - 4 | 1.6 - 4 |
| Size (mm) Approx. | 480 X 205 X 355 | 480 X 205 X 355 | 480 X 205 X 355 | 480 X 205 X 355 | 505 X 203 X 375 |
| Weight (KG) Approx. | 10 | 10 | 10 | 10 | 17.5 |

Application:

- Fabrication
- Repairing Works
- Small Workshop
- Ceramic industry
- Construction Sites
- College Workshops
- Automobile industry
- Sheet Metal Industry
- Kitchenware Industry
- Mechanical Workshop
- Wood Working Industry
- Home & Furniture Application
- Equipment Assembly & Repairs
- Every Small, Medium And Large Scale machining Industry

Features :

- ARC - Force for Anti – Sticking
- Super Portable and Energy Saving
- Wide Range for Input Voltage: 220V+15%
- Outstanding Are Stability with Low Spatter
- Dust-free cooling system with upgraded duty cycle

ARC 300 AMP 3 PHASE INVERTER WELDING

Description:

“HMP” presents a wide range of ARC-300 or MMA-300 of 300 AMP single phase and three phase inverter welding machine. These ARC inverter Welding machines are available in various model ranges. HMP have a wide range of 300A inverter welding machine with all standard accessories. HMP have 300A models of Welding as ARC-300A, ARC-300MOS, ARC-300S, ARC-300GST, ARC-350D, ARC-315G, ARC-380T, ARC-315GST, ARC-360GST, ARC-300L, ARC-300AMP etc...



| DETAILS | 300 L | 300 MOSFET | 300 GST (I/II PH) | 315 GST (I/II/III PH) | 360 GST (I/II PH) |
|--------------------------------|-----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| Rated Input Voltage (V) | AC230V +15% single phase | AC415V +15% Three phase | AC415V +15% Three phase | AC415V +15% Three phase | AC415V +15% Three phase |
| Phase | 50/60HZ | 50/60HZ | 50/60HZ | 50/60HZ | 50/60HZ |
| Rated Input Power (KVA) | 12 | 9.4 | 9.4 | 9.4 | 9.4 |
| Rated Input Current (A) | 50 | 14.4 | 14.4 | 14.4 | 14.4 |
| No-load Voltage (A) | 66 | 66 | 66 | 66 | 66 |
| Duty Cycle | 60% | 60% | 60% | 60% | 60% |
| Efficiency (%) | 85 | 85 | 85 | 85 | 85 |
| Power Factor | 0.93 | 0.93 | 0.93 | 0.93 | 0.93 |
| Protection Class | IP21 | IP21 | IP21 | IP21 | IP21 |
| Insulation Class | F | F | F | F | F |
| Electrode Diameter (mm) | 1.6 – 4 | 1.6 - 4 | 1.6 - 4 | 1.6 - 4 | 1.6 - 4 |
| Size (mm) Approx. | 505 X 203 X 375 | 505 X 203 X 375 | 505 X 203 X 375 | 505 X 203 X 375 | 505 X 203 X 375 |
| Weight (KG) Approx. | 17.5 | 17.5 | 17.5 | 17.5 | 17.5 |

Application:

- Fabrication
- Repairing Works
- Small Workshop
- Ceramic industry
- Construction Sites
- College Workshops
- Automobile industry
- Sheet Metal Industry
- Kitchenware Industry
- Mechanical Workshop
- Wood Working Industry
- Home & Furniture Application
- Equipment Assembly & Repairs
- Every Small, Medium And Large Scale machining Industry

Features :

- ARC-Force For Anti-Sticking
- Super Portable and Energy Saving
- Remote - Control Functional Optional
- Wide Range for Input Voltage: 380V+15%
- Outstanding Are Stability with Low Spatter
- Dust-free cooling system with upgraded duty cycle
- Dust-free cooling system with upgraded duty cycle.

ARC 400 AMP 3 PHASE INVERTER WELDING

Description:

“HMP” presents a wide range of ARC-400 or MMA-400 of 400 AMP single phase inverter welding machine. These ARC/MMA inverter Welding machines are available in various model ranges. HMP have a wide range of 400A inverter welding machine with all standard accessories. HMP have 400A models of Welding as ARC-400MOS, ARC-400A, ARC-400IGBT, ARC-400IJ, ARC-400G, ARC-400I, ARC-400H, ARC-400AMP etc...



| DETAILS | 400 MOS | 400 IGBT | 400G | 400IJ |
|--------------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| Rated Input Voltage (V) | AC415V +15% Three phase | AC415V +15% Three phase | AC415V +15% Three phase | AC415V +15% Three phase |
| Phase | 50/60HZ | 50/60HZ | 50/60HZ | 50/60HZ |
| Rated Input Power (KVA) | 18.2 | 18.2 | 18.2 | 18.2 |
| Rated Input Current (A) | 27.7 | 27.7 | 27.7 | 27.7 |
| No-load Voltage (A) | 68 | 68 | 68 | 68 |
| Duty Cycle | 60% | 60% | 60% | 60% |
| Efficiency (%) | 85 | 85 | 85 | 85 |
| Power Factor | 0.93 | 0.93 | 0.93 | 0.93 |
| Protection Class | IP21 | IP21 | IP21 | IP21 |
| Insulation Class | F | F | F | F |
| Electrode Diameter (mm) | 1.6 – 5 | 1.6 – 5 | 1.6 – 5 | 1.6 – 5 |
| Size (mm) Approx. | 565 X 306 X 502 | 565 X 306 X 502 | 515 X 262 X 468 | 550 X 280 X 545 |
| Weight (KG) Approx. | 26.5 | 26.5 | 22 | 33 |

Application:

- Fabrication
- Repairing Works
- Small Workshop
- Ceramic industry
- Construction Sites
- College Workshops
- Automobile industry
- Sheet Metal Industry
- Kitchenware Industry
- Mechanical Workshop
- Wood Working Industry
- Home & Furniture Application
- Equipment Assembly & Repairs
- Every Small, Medium And Large Scale machining Industry

Features :

- Remote Control Function
- ARC-Force For Anti-Sticking
- VRD Function - Safe for Welding
- Super Portable and Energy Saving
- Remote - Control Functional Optional
- Wide Range for Input Voltage: 380V+15%
- Outstanding Arc Stability with Low Spatter
- Dust-free cooling system with upgraded duty cycle
- Digital Meters to present and Display Welding Current
- HOT-start (0-130A) to start the Welding ARC smoothly

ARC 630 AMP 3 PHASE INVERTER WELDING

Description:

"HMP" presents a wide range of ARC-600 or MMA-600 of 600AMP single phase inverter welding machine. These ARC Inverter Welding machines are available in various model ranges. HMP have a wide range of 600A inverter welding machine with all standard accessories. HMP have 600A models of Welding as ARC-600I, ARC-600CJ, ARC-600G, ARC-600A, ARC-600AMP ARC-630CG etc...



| DETAILS | 630I |
|--------------------------------|----------------------------|
| Rated Input Voltage (V) | AC415V +15% Three phase |
| Phase | 50/60HZ |
| Rated Input Power (KVA) | 53.1 |
| Rated Input Current (A) | 36 |
| No-load Voltage (A) | 85 |
| Duty Cycle | 60% |
| Efficiency (%) | 85 |
| Power Factor | 0.93 |
| Protection Class | IP21 |
| Insulation Class | F |
| Electrode Diameter (mm) | 1.6 – 6 |
| Size (mm) Approx. | 670 X 320 X 640 |
| Weight (KG) Approx. | 54 |

Application:

- Fabrication
- Repairing Works
- Small Workshop
- Ceramic industry
- Construction Sites
- College Workshops
- Automobile industry
- Sheet Metal Industry
- Kitchenware Industry
- Mechanical Workshop
- Wood Working Industry
- Home & Furniture Application
- Equipment Assembly & Repairs
- Every Small, Medium And Large Scale machining Industry

Features :

- Remote Control Function
- ARC-Force For Anti-Sticking
- VRD Function - Safe for Welding
- Super Portable and Energy Saving
- Remote - Control Functional Optional
- Wide Range for Input Voltage: 380V+15%
- Outstanding Arc Stability with Low Spatter
- Dust-free cooling system with upgraded duty cycle
- Dust-free cooling system with upgraded duty cycle.
- Digital Meter to present and Display Welding Current

TIG/MMA INVERTER WELDING (TIG+ARC)

Description:

"HMP" presents a wide range of TIG/ARGON or TIG/MMA or TIG/ARCAMP single phase and three phase inverter welding machine. These TIG Welding machines are available in various model ranges. HMP have a wide range of TIG/ARC/MMA inverter welding machine with all standard accessories. HMP have TIG/ARC/MMA models of Welding as TIG-200MOS, TIG-200G, TIG-200D, TIG-200S, TIG-200G, TIG-250A, TIG-250S, TIG-250G, TIG-300A, TIG-300G, TIG-400A, TIG-400IGBT etc...



| MODEL | 200 A (MOS) | 250 A (MOS) | 300 A (MOS) | 400i (IGBT MODULE) |
|-------------------------------|-----------------|-----------------|-----------------|--------------------|
| Input Voltage (V) | AC220V + 15% | AC380V + 15% | AC380V + 15% | AC380V + 15% |
| Input Power (KVA) (TIG) | 6.2 | 6.5 | 8.4 | 13.4 |
| Input Power (KVA) (MMA) | 9.6 | 9.6 | 12 | 18.1 |
| Phase | 1 Phase | 3 Phase | 3 Phase | 3 Phase |
| Frequency (Hz) | 50/60 | 50/60 | 50/60 | 50/60 |
| Rated Input Current (A) (TIG) | 43.6 | 9.9 | 12.8 | 19.9 |
| Rated Input Current (A) (MMA) | 43.6 | 14.4 | 18.2 | 27.5 |
| No Load Voltage (V) | 56 | 62 | 62 | 62 |
| Output Current Range (A) | 10-200 | 10-250 | 10-300 | 10-400 |
| Duty Cycle (%) | 60 | 60 | 60 | 60 |
| Efficacy (%) | 80 | 85 | 85 | 85 |
| Power Factor | 0.73 | 0.93 | 0.93 | 0.93 |
| Housing Protection Grade | IP21 | IP21 | IP21 | IP21 |
| Arc-Initiating (TIG) | H-F | H-F | H-F | H-F |
| Net Weight (Kg) | 9 | 19 | 19 | 33 |
| Dimensions (mm) | 395 x 153 x 301 | 395 x 153 x 301 | 505 x 203 x 375 | 515 x 262 x 468 |

TIG 200 A 1 PHASE Features :

1. Dual Function: TIG and ARC
2. Superior Performance
3. Wide Range for Input Voltage: 220V+15%
4. Portable and easy to operate

TIG 250 A 3 PHASE Features :

1. Dual Function: TIG and ARC
2. Superior Performance
3. Wide Range for Input Voltage:380V+15%
4. ARC - Force For Anti-Sticking

TIG 300 A 3 PHASE Features :

1. Dual Function: TIG and ARC
2. Superior Performance
3. Wide Range for Input Voltage: 380V+15%
4. ARC - Force For Anti-Sticking

TIG 400 A 3 PHASE Features :

1. Dual Function: TIG and ARC.
2. Up Slope and Down Slope Function Adjustment.
3. ARC - Force for Anti - Sticking.
4. with Remote Control Function
5. Superior Performance.
6. Wide Range for Input Voltage: 380V + 15%.
7. Wide Advanced Single IGBT Technology

Application of TIG Welding :

Decoration,
Construction,
Small Metal Factory,
Light & Medium Fabrication,
Pipes & High Pressure Vessels,
Small Alloy Items Manufacturing,
Indoor Construction and Decoration,
Chemical Pipe Assembly and Maintenance etc...

TIG AC/DC INVERTER WELDING

Description:

"HMP" presents a wide range of TIG AC/DC single phase and three phase inverter welding machine. These TIG ACDC Welding machines are available in various model ranges. HMP have a wide range of TIG/ARC/MMA AC/DC inverter welding machine with all standard accessories. HMP have TIG+ARC AC/DC models of Welding as TIG-200P and TIG315P.



| DETAILS | 200P | 315P |
|--------------------------|----------------------------|------------------|
| Rated Input Voltage (V) | AC230V \hat{A} \pm 15% | AC415V \pm 15% |
| Phase | 50/60HZ | |
| Output Current Range (A) | 5-200 | 5-315 |
| No-Load Loss (W) | 40 | 60 |
| Arc Ignition | HF | HF |
| Rated Input Power (KVA) | 6 | 8.9 |
| Rated Input Current (A) | 32.5 | 13.6 |
| No-load Voltage (A) | 44 | 44 |
| Duty Cycle | 80 | 80 |
| Efficiency (%) | 80 | 85 |
| Power Factor | 0.73 | 0.73 |
| Protection Class | F | F |
| Insulation Class | IP21 | IP21 |
| Electrode Diameter (mm) | 1.6 – 3.2 | 1.6 – 4.2 |
| Size (mm) Approx. | 19 X 13.5 X 14.5 | 22.5 X 14.5 X 21 |
| Weight (KG) Approx. | 33.5 | 34 |

Application:

- Fabrication
- Repairing Works
- Small Workshop
- Ceramic industry
- Construction Sites
- College Workshops
- Automobile industry
- Sheet Metal Industry
- Kitchenware Industry
- Mechanical Workshop
- Wood Working Industry
- Home & Furniture Application
- Equipment Assembly & Repairs
- Every Small, Medium And Large Scale machining Industry

Features :

- ARC - Force for Anti – Sticking
- Super Portable and Energy Saving
- Wide Range for Input Voltage: 220V+15%
- Outstanding Arc Stability with Low Spatter
- Dust-free cooling system with upgraded duty cycle

MIG/CO2/ARC INVERTER WELDING

Description:

“HMP” presents a wide range of MIG/CO2 or MIG/MMA or MIG/ARC single phase and three phase inverter welding machine. These MIG Welding machines are available in various model ranges. HMP have a wide range of MIG/ARC/MMA/CO2 inverter welding machine with all standard accessories. HMP have MIG/CO2/ARC/MMA models of Welding as MIG-250F, MIG-250FS, MIF-250GF, MIG-250GFS, MIG-400CI, MIG-400I, MIG-630I etc...



| MODEL | MIG-250F | MIG-250FS | MIG-250GF | MIG-250GFS | MIG-400CI | MIG-400I | MIG-630I |
|----------------------------|-------------|-------------|-------------|-------------|-----------------|-----------------|-----------------|
| Input Voltage (V) | AC415V±15% | AC230V±15% | AC415V±15% | AC230V±15% | AC415V±15% | AC415V±15% | AC415V±15% |
| Frequency (HZ) | 50/60 HZ | 50/60 HZ | 50/60 HZ | 50/60 HZ | 50/60 HZ | 50/60 HZ | 50/60 HZ |
| Rated Input Current (A) | 12.8 | 42 | 12.8 | 42 | 21.3 | 21.3 | 55 |
| Rated Input Power (KVA) | 8.4 | 9.2 | 8.4 | 9.2 | 14 | 14 | 36.2 |
| Output Input Range (A) | 50 – 250 | 50 – 250 | 50 – 250 | 50 – 250 | 60 – 400 | 60 – 400 | 100-630 |
| Wire-feeding Speed (m/min) | 2.5 – 13 | 2.5 – 13 | 2.5 – 13 | 2.5 – 13 | 3.0 – 15 | 3.0 – 24 | 3.0 – 15 |
| Duty Cycle (%) | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| Type of Wire Feeder | External | External | External | External | External | External | External |
| Efficiency (%) | 80 | 80 | 80 | 80 | 85 | 85 | 85 |
| Power Factor | 0.93 | 0.93 | 0.93 | 0.93 | 0.93 | 0.93 | 0.93 |
| Insulation Grade | F | F | F | F | F | F | F |
| Housing Protection Grade | IP21 | IP21 | IP21 | IP21 | IP21 | IP21 | IP21 |
| External Dimension (mm) | 505*203*375 | 505*203*375 | 505*270*410 | 505*203*375 | 550 X 280 X 545 | 550 X 280 X 545 | 670 X 320 X 640 |
| Wire Diameter (mm) | 0.8-1.0 | 0.8-1.0 | 0.8-1.0 | 0.8-1.0 | 0.8-1.2 | 0.8 – 1.6 | 0.8 – 1.6 |
| Net Weight (kg) Approx. | 15 | 15 | 15 | 15 | 42 | 42 | 45 |

Application Of MIG: Large Equipment Manufacturing, Heavy steel structure manufacturing enterprise, Vehicle Maintenance, Boiler, Ship Building, Petroleum Industry, Chemical Industry, Large Size Iron Structure, Pipes etc...

MIG 250F AND MIG 250FS

FEATURES :

1. 2T/4T Function
2. ARC Stability with Low Spatter
3. Wide Range for Input Voltage: 380V + 15%
4. Mature MOSFET Technology
5. Portable

MIG250 GF AND MIG 250 GFS

Features:

1. Multi-Functional: MIG / MAG, MMA
2. Soft ARC and Strong ARC Adjustable
3. ARC Stability with Low Spatter
4. Widerange for inputVoltage:380V+15%
5. Advance IGBT Module Technology.

MIG 400I

Features:

1. Multi-Functional: MIG / MAG, MMA
2. Soft ARC and Strong ARC Adjustable
3. ARC Stability with Low Spatter
4. Pre - Set Digital Display
5. Widerange for inputVoltage:380V+15%

MIG 630I

Features:

1. Multi-Functional: MIG / MAG, MMA
2. Soft ARC and Strong - ARC Adjustable
3. ARC Stability with Low Spatter
4. Pre - Set Digital Display
5. Wide range for input Voltage: 380V + 15%

PLASMA CUTTERS INVERTER WELDING

Description:

“HMP” presents a wide range of CUT or PLASMA CUT single phase and three phase inverter welding machine. These CUT Welding machines are available in various model ranges. HMP have a wide range of PLASMA CUTTER inverter welding machine with all standard accessories. HMP have CUT models of Welding as CUT-40MOS, CUT-60MOS, CUT-100IGBT, CUT-160IGBT etc...



| MODEL | Cut 40 (MOS) | Cut 60 (MOS) | Cut 100 (IGBT Module) | Cut 160 (IGBT Module) |
|----------------------------|-----------------|-----------------|-----------------------|-----------------------|
| Input Voltage (V) | AC220V+15% | AC380V + 15% | AC380V + 15% | AC380V + 15% |
| Input Power (KVA) | 6.6 | 7.8 | 15.1 | 15.1 |
| Phase | 1 Phase | 3 Phase | 3 Phase | 3 Phase |
| Frequency (Hz) | 50/60 | 50/60 | 50/60 | 50/60 |
| Rated Input Current (A) | 30 | 12 | 23.1 | 23.1 |
| No Load Voltage (V) | 230 | 295 | 293 | 293 |
| Output Current Range (A) | 15-40 | 20-60 | 20-100 | 20-100 |
| Related Output Voltage (V) | 96 | 104 | 120 | 120 |
| Duty Cycle (%) | 60 | 60 | 60 | 60 |
| Efficacy (%) | 80 | 85 | 85 | 85 |
| Power Factor | 0.73 | 0.93 | 0.93 | 0.93 |
| Cutting Thickness | <16 mm | <20 mm | <40 mm | <40 mm |
| Housing Protection Grade | IP21 | IP21 | IP21 | IP21 |
| Arc-Initiating | Touch | Touch | Untouched | Untouched |
| Air Pressure (Mpa) | 0.4-0.5 | 0.4-0.5 | 0.4-0.5 | 0.4-0.5 |
| Net Weight (Kg) | 9 | 19 | 36.5 | 36.5 |
| Dimensions (mm) | 395 x 153 x 301 | 505 x 203 x 375 | 550 x 280 x 545 | 550 x 280 x 545 |

Application Of Plasma Cutter : Maintenance & Repair Workshop, Decoration, Construction, Steel or stainless steel processing, Light/Heavy Fabrication, Extensive Application Suitable for Cutting different shapes, and pre-processing for the welding, suitable for cutting different type of metals, Extensive application in the ship building, repair & maintenance, metal structure construction, agriculture and air conditioning industries etc...

Cut 40 A 1 PHASE Features :

1. Smooth ARC-Striking with HF Control.
2. Quality Narrow Cutting and Excellent Travel speed.
3. Cutting Accessories with Competitive price & performance

Cut60 A 3 PHASE Features :

1. Smooth ARC-Striking with HF Control.
2. Quality Narrow Cutting and Excellent Travel speed.
3. Cutting Accessories with Competitive price.
4. Recommended Thickness: 10 mm (Carbon Steel).

Cut100 A 3 PHASE Features :

1. Smooth ARC-Striking with HF Control
2. Quality Narrow Cutting and Excellent Travel speed
3. Cutting Accessories with Competitive price & performance
4. Recommended Thickness: 30 mm (Carbon Steel)
5. Pilot- ARC to Extend the Durability of Consumables.
5. Wide range for Input Voltage : 380V + 15%
6. Energy Saving

Cut160 A 3 PHASE Features :

1. Smooth ARC-Striking with HF Control
2. Quality Narrow Cutting and Excellent Travel speed
3. Cutting Accessories with Competitive price & performance
4. Recommended Thickness: 30 mm (Carbon Steel)
5. Pilot- ARC to Extend the Durability of Consumables.
5. Wide range for Input Voltage : 380V + 15%
6. Energy Saving