# BWELD



### MIG-MAG 400 AMP

#### **Industrial Series**

#### **Features**

- \* Advanced Inverter technology, low spatter.
- \* Continuous adjustment of welding voltage and current.
- \* Slow start facilitates easy arc striking.
- \* Reduced melting ball at the end of welding.
- \* High operating frequency hence small size and weight.
- \* High Power Factor & Efficiency.
- \* Preset Digital Display of Welding voltage and current.

Current Range: 40 to 400 Amps

Closed Wire Feeder

Power Factor: 0.9

60% Duty cycle

CC & CV

#### **Scope of Supply**

Power Source, Closed Wire Feeder with 5 meter interconnecting cable, MIG Torch – 3 meter length, Earthing Cable and Earth Clamp

#### **Optional Accessories**

Flow meter, Heater,
Regulator
Welding Holder
Extra long interconnecting
Cable
Magnetic Torch Stand

















CUSTOMER CARE: 8527460777, 8826999033 Email us: sales@bweld.in

# BWELD



### MIG-MAG 500 AMP

#### **Industrial Series**

#### **Features**

- \* Advanced Inverter technology, low spatter.
- \* Continuous adjustment of welding voltage and current.
- \* Slow start facilitates easy arc striking.
- \* Reduced melting ball at the end of welding.
- \* High operating frequency hence small size and weight.
- \* High Power Factor & Efficiency. Preset Digital Display of Welding voltage and current.

Current Range: 40 to 500 Amps

Closed Wire Feeder

Power Factor: 0.9

60% Duty cycle

CC & CV

#### **Scope of Supply**

Power Source, Closed Wire Feeder with 5 meter interconnecting cable, MIG Torch – 3 meter length, Earthing Cable and Earth Clamp

#### **Optional Accessories**

Flow meter, Heater,
Regulator
Welding Holder
Extra long interconnecting
Cable
Magnetic Torch Stand



On-Site Service





CUSTOMER CARE: 8527460777, 8826999033 Email us: sales@bweld.in











## **ARC 250** AMP (Single Phase)

**Industrial Series** 



#### **Features**

Smooth and stable welding performance featuring minimal spatter. Automatic over voltage and over current protection.

Auto compensation for voltage fluctuation.

Suitable electrode (2.0,2.5, 3.2) welding all types of acid and basic types of electrodes.

Current Range: 30 to 250 Amps

Power Factor: 0.93

60% Duty cycle

**I** Phase

CC

#### **Scope of Supply**

Power Source, Input Cable

#### **Optional Accessories**

Earth Cable and Clamp Welding Cable and Holder



CUSTOMER CARE: 8527460777, 8826999033 Email us: sales@bweld.in













# ARC 250 AMP (Single/ Two Phase)

#### **Industrial Series**



#### **Features**

Smooth and stable welding performance featuring minimal spatter. Automatic over voltage and over current protection.

Auto compensation for voltage fluctuation.

Suitable electrode (2.0,2.5, 3.2) welding all types of acid and basic types of electrodes.

Current Range: 30 to 250 Amps

Power Factor: 0.93

60% Duty cycle

I/II Phase

CC

#### **Scope of Supply**

Power Source, Input Cable

#### **Optional Accessories**

Earth Cable and Clamp Welding Cable and Holder



CUSTOMER CARE: 8527460777, 8826999033 Email us: sales@bweld.in











## **AIRCUT 120 AMP**

#### **Industrial Series**

#### **Features**

- Highly centralized ARC energy, good stability, strong cutting force.
- High speed in cutting (3 to 5 times faster than gas cutting)
- · Narrow Kerf Width.
- Least deformation of work piece.
- Continuous adjustable cutting current.
- Effortless ARC starting, Easy operation.
- ARC welding/ MMA option available.

#### **Current Range:**

20 to 120 Amps for cutting 40-400Amps for MMA

Cutting Thickness: 25mm in MS & 20mm SS

60% Duty cycle

**III Phase** 

**MMA** 



- Warranty not applicable on inbuilt compressor
- Cutting thickness 16mm in MS & 12mm in SS with Inbuilt Air Compressor.

#### **Scope of Supply**

Power source with Inbuilt air compressor, 5mtr plasma cutting torch Earth Cable and Clamp

#### **Optional Accessories**

ARC holder, welding cable Straight Neck Torch Air Filter



On-Site Service





CUSTOMER CARE: 8527460777, 8826999033 Email us: sales@bweld.in











TIG/MMA 200

# TIG/MMA 400 AMP

(Single Phase)

**Industrial Series** 



- IGBT based inverter and hence more
- •Built in high frequency for GTAW (TIG).
- •Digital display for set welding current.
- •Compact & light in weight.
- •Better welding performance.
- •Higher efficiency and better power factor.
- •Adjustable post gas time & down slope time in TIG.
- •Adjustable arc force in MMA.

Current Range: 30 to 250 Amps

Power Voltage: 220V

60% Duty cycle



**I** Phase

CC

#### **Scope of Supply**

Power Source, Input Cable, TIG Torch

#### **Optional Accessories**

**Argon Regulator Flowmeter** 



**CUSTOMER CARE:** 8527460777, 8826999033 Email us: sales@bweld.in











## **AIRCUT 100 AMP**

#### **Industrial Series**

#### **Features**

- •IGBT based inverter technology.
- Auto protection of over voltage and over current.
- Automatic self balancing ability when voltage is wavering within a certain range.
- · Built in air filter and regulator.
- With 2T/4T mode, it reduces the working intensity.
- . Smooth cutting surface with high cutting efficiency.

Current Range: 30 to 100 Amps

**Cutting Thickness: 20mm** 

60% Duty cycle

**III Phase** 

**MMA** 

- Warranty not applicable on inbuilt compressor
- Cutting thickness 16mm in MS & 12mm in SS with Inbuilt Air Compressor.

#### **Scope of Supply**

Power source with Inbuilt air compressor, 5mtr plasma cutting torch Earth Cable and Clamp

#### **Optional Accessories**

ARC holder, welding cable Straight Neck Torch Air Filter



On-Site Service





CUSTOMER CARE: 8527460777, 8826999033 Email us: sales@bweld.in











## **AIRCUT 120 AMP**

#### **Industrial Series**

#### **Features**

- Highly centralized ARC energy, good stability, strong cutting force.
- High speed in cutting (3 to 5 times faster than gas cutting)
- · Narrow Kerf Width.
- Least deformation of work piece.
- Continuous adjustable cutting current.
- Effortless ARC starting, Easy operation.
- ARC welding/ MMA option available.

#### **Current Range:**

20 to 120 Amps for cutting 40-400Amps for MMA

Cutting Thickness: 25mm in MS & 20mm SS

60% Duty cycle

**III Phase** 

**MMA** 



- Warranty not applicable on inbuilt compressor
- Cutting thickness 16mm in MS & 12mm in SS with Inbuilt Air Compressor.

#### **Scope of Supply**

Power source with plasma cutting torch Earth Cable and Clamp

#### **Optional Accessories**

ARC holder, welding cable Straight Neck Torch Air Filter



On-Site Service





CUSTOMER CARE: 8527460777, 8826999033 Email us: sales@bweld.in











# TIG/MMA 315 AMP

(Three Phase)

**Industrial Series** 



- IGBT based inverter and hence more reliable.
- •Built in high frequency for GTAW (TIG).
- •Digital display for set welding current.
- •Compact & light in weight.
- •Better welding performance.
- •Higher efficiency and better power factor.
- •Adjustable post gas time & down slope time in TIG.
- •Adjustable arc force in MMA.

Current Range: 30 to 250 Amps

Power Voltage: 415V

60% Duty cycle

**III Phase** 

CC



#### **Scope of Supply**

Power Source, Input Cable, TIG Torch

#### **Optional Accessories**

Argon Regulator Flowmeter



CUSTOMER CARE: 8527460777, 8826999033 Email us: sales@bweld.in













# TIG/MMA 400 AMP

(Single Phase)

**Industrial Series** 

#### TIG 400 Pulse



#### **Features**

- IGBT based inverter and hence more reliable.
- •Built in high frequency for GTAW (TIG).
- •Digital display for set welding current.
- •Compact & light in weight.
- •Better welding performance.
- •Higher efficiency and better power factor.
- •Adjustable post gas time & down slope time in TIG.
- •Adjustable arc force in MMA.

Current Range: 30 to 250 Amps

Power Voltage: 220V

60% Duty cycle

**I** Phase

CC

#### **Scope of Supply**

Power Source, Input Cable, TIG Torch

#### **Optional Accessories**

Argon Regulator Flowmeter



CUSTOMER CARE: 8527460777, 8826999033 Email us: sales@bweld.in







