DC Multi-Process Welding



Quick Specifications

Processes STICK (SMAW) TIG (GTAW) Lift MIG (GMAW), Flux Cored (FCAW) Air Carbon Arc Cutting/Gouging (CAG)

Industrial Manufacturing, Contractors, Installation/Repair.

Input Voltage 208-230/460 VAC 1/3 Phase

Input Frequency 50/60 Hz

Rated Output @ Duty Cycle 400A/36V @ 25% 300A/32V @ 60%

Output Range 5–400A DC

Weight 55.6 lb (25.22 kg)

Package Includes

SANMIG 400M Power Cord 2 ea Dinse 50mm plugs

Order Information

Part No: ID-4000C-U1E Description: SANMIG 400M

Tough, Compact and Light Weight

Excellent Performance: Embedded microprocessor with digital controls, delivering full multi process CC/CV with perfectly smooth, stable arc characteristics for MIG solid and Flux cored wires, Air Carbon Arc cutting and Gouging, E6010 Cellulose and low hydrogen electrodes.

Primary Smart Switch: Prevents damage to the internal components if installed to improper voltage. Multi voltage 208-230/460 1 or 3 phase providing maximum flexibility.

Thermal Overload Protection: Indicator alerts the operator if duty cycle is exceeded or airflow is blocked.

Remote 14pin Receptacle Fitted: Makes compatibility of SanRex, competitive wire feeders and remote devices simple.

Excellent Portability: Lightweight, less than 65 lbs.

IP23S: Suitable for outdoor use.

Digital Meters: Voltage and Amperage: Preview and Hold capability.

Heat sensing fan: Operates as needed to cool components & reduce airborne contaminants pulled through the power source. **Easy to use:** Simple, user friendly setup and operation.

Smart Warning Diagnostics: Alerts operator to power supply abnormalities.

Standards Compliant Integrated VRD:

Voltage Reduction Device reduces the OCV when the power supply is not in use. This all but eliminates the risk of electrocution to the operator from the secondary welding circuit.

Job Save & Load: Allows operator to store up to 5 exact optimized welding parameters then digitally recall them with perfect repeatability.

Lift Start TIG: Provides TIG arc starting without use of high frequency.

Hot Start: Adjustable Hot Start for optimized starting performance.

Arc Control: Adjustable Arc control for optimized welding performance.

Inductance Control: Fine tuning control for optimized MIG welding performance.

Dinse Twist Lock Output Terminals: Allow for easy polarity changing and cable connection.



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Control Panel



- 1. VRD (Voltage Reduction Device) lights indicate 6. Save/Load Buttons By using the Save & Load on or off.
- 2. Scroll button used to select the parameter to be set. The LED's show which function is being adjusted on the weld sequence graph.
- 3. Digital LED display welding amperage and parameter values are displayed in this window. Internal warnings such as over temperature, low or high input voltage applied are signaled to the operator by a warning sound and error message on the screen.
- 4. Remote contactor function pressing this button enables remote contactor on or off.
- 5. Remote current function pressing this button enables remote current.

- buttons the operator can easily save up to 5 welding parameter programs.
- 7. Control knob allows the operator to adjust the output amperage within the entire range of the power source, also used to set each parameter value.
- 8. Process functions pressing this button scrolls through the output process modes (Stick, Lift TIG, MIG).



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Features



Specifications

| 400M | | | | | |
|---|---|--|--|--|--|
| Input Voltage | Primary Cable Length | | | | |
| 208-230/460V, 3 Phase | 10 ft. | | | | |
| Rated Output @ Duty Cycle 400A/36V @ 25% 300A/32V @ 60% | Output Range 5-400A | | | | |
| Input Frequency | OCV | | | | |
| 50/60 Hz | 65 | | | | |
| Lift Mode Short Current | Weight | | | | |
| 25A | 55.6 lb (25.22 kg) | | | | |
| Approvals | Dimensions (HxWxD) | | | | |
| CSA (Pending); IP23S, IEC 60974-1 (CE) | 16.5 x 8.3 x 17.7 in (420 x 210 x 450 mm) | | | | |

| | | | Input Voltage (VAC) | | | | | | | |
|---------|---------------|---------------|---------------------|-------------------|--------------|-------------------|-------------------|-------------------|------|------|
| | Duty Cycle | Output Ams | OCV | Output Voltage | No. Phase | 208 Input Amps | 230 Input Amps | 460 Input Amps | kVA | kw |
| Output | 25% | 400 | 65 | 36 | 3 | 67 | 60 | 30 | 34 | 18 |
| Output | 60% | 300 | 65 | 32 | 3 | 44 | 40 | 20 | 16 | 12 |
| No Load | - | - | - | - | 3 | 1.4 | 1.1 | 0.7 | 0.5 | 0.13 |
| Output | 25% | 300 | 65 | 32 | 1 | 96 | 87 | - | 20 | 12 |
| Output | 60% | 230 | 65 | 29 | 1 | 67 | 60 | - | 13.9 | 8.3 |
| No Load | - | - | - | - | 1 | 2.5 | 1.8 | - | 0.5 | 0.13 |



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Ordering Information

| Product | Part Number | Description | | | |
|---|--------------|--|--|--|--|
| SANMIG 400M | ID-4000C-U1E | Power Supply includes 2 ea Dinse Plugs & 10ft. Primary Cable. | | | |
| Accessories Note: Kits do not include Power Supply. | | | | | |
| MIG Kit w/Sky 4 | 400M-MK1 | Includes SKY4 Wire Feeder, 4' Coax, 12' 250A MIG Gun & 10 tips, 13' Work Lead, Regulator Flowmeter & running gear/Cylinder Rack. (When ordering specify 0.035 or 0.045 wire) | | | |
| MIG Kit w/Sky 4 | 400M-MK2 | Includes SKY4 Wire Feeder, 4' Coax, 12' 350A MIG Gun & 10 tips, 13' Work Lead, Regulator Flowmeter & running gear/Cylinder Rack. (When ordering specify 0.035 or 0.045 wire) | | | |
| MIG Kit w/Sky 4HD | 400M-HDMK1 | Includes SKY 4HD Wire Feeder, 4' Coax, 12' 250A MIG Gun & 10 tips, 13' Work Lead, Regulator Flowmeter & running gear/Cylinder Rack. (When ordering specify 0.035 or 0.045 wire) | | | |
| MIG Kit w/Sky 4HD | 400M-HDMK2 | Includes SKY 4HD Wire Feeder, 4' Coax, 12' 350A MIG Gun & 10 tips, 13' Work Lead, Regulator Flowmeter & running gear/Cylinder Rack. (When ordering specify 0.035 or 0.045 wire) | | | |
| | MS1009 | Heavy Duty Single/Dual Bottle Universal Welding Cart is designed to carry one bottle of gas up to 10 inches in diameter and up to 300 cu. Ft.; or two separate bottles of gas up to 7-1/2 inches in diameter or 150 cu. Ft each. The bottom shelf has an 18 inch clearance. | | | |
| Running Gear | | | | | |

Wire Feeder Options

SANFEED SKY 4

- EURO Gun connection
- Large 4 Roll System.
- Digital Volt and Amperage Meters
- Interconnection Coaxial cable
- 0.023" 5/64" Solid and Flux-cored wires.

SANFEED SKY 4HD

- TWECO Gun connection
- Large 4 driven Drive Roll System
- Digital Volt and Amperage Meters
- · Interconnection Coaxial cable
- 0.023" 5/64" Solid and Flux-cored wires.



SANFEED SKY 4 & 4HD



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