## SANARG 160P

### **DC TIG Welding**



#### **Quick Specifications**

Processes DC STICK (SMAW) DC TIG (GTAW) Lift, HF & Pulse

Fabrication, Aerospace, Food/ Beverage, Contractors, Installation/ Repair, Dairy Industry.

Input Voltage 120/208-240 VAC 1Phase

Input Frequency 50/60 Hz

Rated Output @ Duty Cycle 85A/23V @ 100% (120V) 160A/26V @ 35% (240V)

Max OCV 65 VDC

**Weight** 17.6 lb (8 kg)

Dimensions 10.2 x 5.1 x 12.6" (260 x 130 x 320 mm)

#### Package Includes

SANARG 160P Power Cord 2 ea Dinse 25mm plugs 120/240 Adaptor

#### Order Information

Part No: ID-1600TP-U1E Description: SANARG 160P

# Tough, Compact & Light Weight.

Excellent Performance! Embedded microprocessor with digital controls, delivering full Constant Current output with perfectly smooth, stable arc characteristics for TIG and Stick electrodes, E6010 Cellulose and low hydrogen electrodes.

Primary Cable & Plug Fitted! Supplied with 10ft Primary Cable & NEMA 6-50 240VAC Plug. Includes Adaptor for easy connection to 120vac.

Primary Smart Switch! Prevents damage to the internal components if installed to improper voltage. Multi voltage 120/208-240 1 phase providing maximum flexibility.

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

Remote 8 pin Receptacle Fitted! Makes compatibility of Sanrex and competitive remote devices simple.

Excellent Portability! Lightweight, less than 20 lbs.

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 **Easy to use!** Simple, user friendly set-up 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.

**HF Start TIG!** Provides non-contact arc starting that eliminates tungsten or material contamination.

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

Stable @ 1 Amp! Perfectly Smooth, Stable TIG Arc down to 1 Amp.

IP23S! Suitable for outdoor use.

Warranty! 3 Years.





Customer Care Tel: 516-625-1313 Fax: 516-625-8845 www.sanrexwelding.com SANREX CORPORATION PORT WASHINGTON, NY, USA

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## SANARG 160P

### **DC TIG Welding**

#### **Features**



Simple to use operator interface with protective cover.

#### Flow Through Cooling

Heat Sensing Fan.

#### **Output Terminals**

Dinse 25mm Twist Lock.



#### **IP23S Design**

For Outdoor Use..

#### 8 Pin Remote Receptacle

Easy to connect.

#### **Heavy Duty Case**

ABS High Density Plastic.

#### Ordering Information

Product	Part Number	Description
SANARG 160P	ID-1600TP-U1E	Power Supply includes 2 ea Dinse Plugs, 240 to 120 vac adaptor & 10ft. Primary Cable.

#### Accessories

STICK Kit	160P-SK	15' work cable, 15' Electrode cable.
TIG Kit	160P-ACTK	Includes regulator/flowmeter with 12.5' gas hose, 12.5' 125 Amp Gas cooled TIG torch, accessory kit, 15' work cable, 15' Electrode cable, 15' foot control.
Foot Control	FC1002—15ft. FC1003 - 25ft.	Inculded in 160P-ACTK TIG Kit. Contactor On/Off, Current control with 25ft. Cable and 8 pin male plug.
Carry Case	CC0002	Black Plastic Carry case with Handles.

Note: The 160P is compatible with CK Worldwide 8 Pin Remote Amperage Controls or equivalent.



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