# Maxstar 150 STL

TIG/Stick Welding Power Source





## Quick Specs

#### **Light Industrial Applications**

Process Pipina Dairy Industry Food/Beverage Industry Restaurant/Kitchen Repair Experimental Aircraft Shipboard Installation/Repair Maintenance Repair

#### Processes

Lift-Arc™ TIG (GTAW) Stick (SMAW)

### **Input Power**

1-Phase Power

Amperage Range 115 VAC: 5-150 A (DC TIG)

Base Unit (#907 135) **Comes Complete With:** 

Power source with cord, 13 ft (4 m) stick electrode holder, 10 ft (3 m)

Inverter-based, DC power

a compact machine.

airflow is blocked.

frequency.

source has a simple-to-use

operator interface providing

only the necessary controls in

Thermal overload protection

with indicator light helps

prevent machine damage if

the duty cycle is exceeded or

Lift-Arc™ start provides TIG arc

starting without the use of high

Adaptive Hot Start™ for Stick

increases the output amperage

the electrode from sticking and

at the start of a weld should

the start require it. Prevents

Full function remote control

allows operator to crater out

finger tip or foot control

available.)

when doing critical work. (6-pin

arc starts automatically

creating an inclusion.

20-100 A (DC Stick)

230 VAC: 5-150 A (DC TIG) 20-150 A (DC Stick)

Max. Open-Circuit Voltage 90

**Weight** 13.7 lb (6.2 kg)

# The Power of Blue®

Low OCV Stick is a simple design that reduces the open-circuit voltage to 12-16 V when the welding power source is not in use. This circuit design is now built into the Maxstar 150 STL eliminating the need for add-on voltage reducers.

Portable in the shop or at the job site—at 13.7 lb the shoulder strap allows the end user to easily move from location to location.

**Best in class TIG and Stick** arc characteristics for those demanding jobs.

Single amperage range allows operator to accurately set amperage on both 115 or 230 V primary power.

Built-in gas solenoid eliminates the need for bulky torch with a gas valve.



with protective carrying case and remote (#907 135-01-2) shown.

**Easy installation** — **Auto-Line**<sup>™</sup> provides state-of-the-art flexibility to the end user. The Auto-Line circuitry automatically connects to 115–230 VAC. single-phase power without removing the covers to relink the power source. No longer is there a concern if you have the correct machine for the shop or job site.



Power source is warranted for 3 years, parts and labor. Original main power rectifiers are warranted for 5 years. APPLETON, WI



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#### Web Site

www.MillerWelds.com



# **Specifications** (Subject to change without notice.)





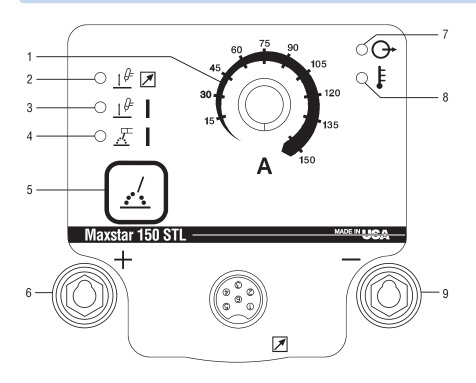


Input Power	Rated Output	Welding Amperage Range	Max. Open- Circuit Voltage	Amps Input at Rated Output, 50/60 Hz	KVA at Duty Cycle	KW	Dimensions	Weight
115 VAC Stick	70 A at 22.8 VDC, 100% Duty Cycle	20-100 A	90, 12-16 V*	17.4	2.0	1.9	H: 9 in (229 mm) W: 5-1/2 in (140 mm) D: 13-1/4 in (337 mm)	13.7 lb (6.2 kg)
	100 A at 24.0 VDC, 35% Duty Cycle			26.4	3.0	3.0		
115 VAC TIG	100 A at 14.0 VDC, 100% Duty Cycle	5-150 A	90, 12-16 V*	18.4	2.1	2.1		
	150 A at 16.0 VDC, 30% Duty Cycle			28.0	3.4	3.1		
230 VAC Stick	100 A at 24.0 VDC, 100% Duty Cycle	20-150 A	90, 12-16 V*	13.1	3.0	2.8		
	150 A at 26.0 VDC, 30% Duty Cycle			21.6	4.9	4.7		
230 VAC TIG	100 A at 14.0 VDC, 100% Duty Cycle	5-150 A	90, 12-16 V*	8.3	2.0	1.9		
	150 A at 16.0 VDC, 30% Duty Cycle			14.2	3.2	3.1		

Certified by Canadian Standards Association to both Canadian and U.S. Standards.

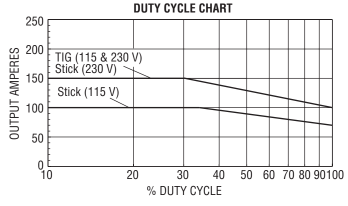
\*Sense voltage for Stick and Lift-Arc TIG.

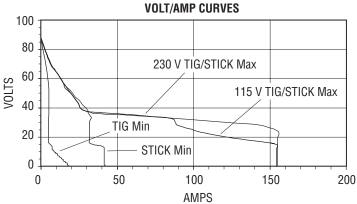
### **Control Panel**



- 1. Amperage Adjustment Control
- 2. Remote TIG Selector Light
- 3. TIG Selector Light
- 4. Stick Selector Light
- 5. Process Selector Touch Pad
- 6. Positive Weld Output Receptacle
- 7. Ready Light
- 8. Overtemperature Light
- 9. Negative Weld Output Receptacle with Flow Thru

### **Performance Data**







### **Maxstar® 150 STL Travel Pak**





### **Comes Complete With:**

- Power source #907 135
- Soft carrying case with wheels #300 249
- Smith® Flowmeter gas hose
- Remote finger tip control
- Electrode holder/work clamp
- Flashlight
- Inspection mirror
- Kline 9 in side cutter
- Nicholson half-round bastard file
- Weiler stainless steel brushes and more

### **Genuine Miller Accessories**

### **Remote Controls**



**RCCS-6M** (6-pin plug) **#195 184** 13.25 ft (4 m) cord **#195 503** 26.5 ft (8 m) cord

North/south rotary-motion fingertip current/contactor control fastens to TIG torch using two Velcro® straps. Great for applications that require a finer amperage control. Includes cord and plug.



**RFCS-6M** (6-pin plug) **#195 183** 13.25 ft (4 m) cord **#195 504** 20 ft (6 m) cord

Foot pedal current/contactor

control. Includes cord and plug.



RMS-6M (6-pin plug) #195 269

Momentary-contact switch for contactor control. Rubber-covered pushbutton dome switch ideal for repetitive on-off applications. Includes 26.5 ft (8 m) cord and plug.

### TIG (GTAW) Torch Packages



Weldcraft® TIG Torches
The Weldcraft line of TIG
torches complements the
most popular TIG power
source line available today.

The Weldcraft torch line includes both air-cooled and water-cooled models. Available with genuine Weldcraft parts.

Air-Cooled Torches #WP1712RDI25 150 A, 12 ft (3.7 m) air-cooled torch with flow thru adapter #WP1725RDI25 150 A, 25 ft (7.6 m) air-cooled torch with flow thru adapter



# **Ordering Information**

Power Source and Options	Stock No.	Description	Qty.	Price
Maxstar® 150 STL Stick Package	#907 135	Single-phase, 115–230 VAC, 50/60 Hz, includes 13 ft (4 m) electrode holder, 10 ft (3 m) work clamp, shoulder strap and primary cord		
Maxstar® 150 STL Stick/TIG Package with Carrying Case	#907 135-01-1	Includes #907 135 above plus Accessory Pack 1 (protective carrying case, WP1712RDI25 Torch with adapter, gas hose and regulator)		
Maxstar® 150 STL Stick/TIG Package with Case and Remote Fingertip Control	#907 135-01-2	Includes #907 135-01-1 above plus Accessory Pack 2 (#195 184 remote fingertip control for Maxstar 150 STL and STH models)		
Maxstar 150 STL Travel Pak	#907 135-01-3	Includes: #907 135 plus soft carrying case with wheels (#300 249), plus Smith Flowmeter, gas hose, remote finger tip control, electrode holder/work clamp, flashlight, inspection mirror, side cutter, file, brushes, and more		
Maxstar® 150 STL CE	#907 138	<b>CE</b> model, single-phase, 115–230 VAC, 50/60 Hz, includes 13 ft (4 m) electrode holder, 10 ft (3 m) work clamp, shoulder strap, primary cord, international flow thru connector and 6-pin plug		
Accessories				
Protective Carrying Case	#195 180	Empty		
Soft Carrying Case with Wheels	#300 249	Empty		
RCCS-6M	#195 184 #195 503	13.25 ft, Remote Fingertip Control for Maxstar 150 STL and STH only 26.5 ft, Remote Fingertip Control for Maxstar 150 STL and STH only		
RMS-6M	#195 269	26.5 ft, Remote On/Off Control for Maxstar 150 STL and STH only		
RFCS-6M	#195 183 #195 504	13.25 ft, Remote Foot Control for Maxstar 150 STL and STH only 20 ft, Remote Foot Control for Maxstar 150 STL and STH only		
TIG Torch/Regulator Kit	#195 226			
Weldcraft® TIG Torch	WP1712RDI25 WP1725RDI25	150 A, 12 ft (3.7 m) air-cooled torch with flow thru adapter 150 A, 25 ft (7.6 m) air-cooled torch with flow thru adapter		
International-Style Flow Thru Adapter	#195 234	25 mm		

Date: Total Quoted Price:



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