# Venture<sup>®</sup> 150 S

Issued May 2025 • Index No. BP/1.0

Battery Powered Stick/TIG Welding Power Source



Quick Specs

#### Light Industrial Applications Mechanical contractors Maintenance and repair Construction Mobile welding

NEW!

Processes Stick (SMAW) TIG (GTAW) 
 Amperage Range
 DC Stick:
 20–150 A

 DC TIG:
 10–160 A

 Net Weight
 26.5 lb. (12 kg)



### Save Time

Faster setup and pack-up saves up to 250 hours annually — that's more time for welding.



#### **Compact Design** Light, convenient and easy

to carry between job sites.



#### **Engineered Specifically for Welding** Swappable battery packs so you can weld all day.



Reliable Output 100% duty cycle at maximum

**Stick-Stuck** detects if the electrode is stuck to the work piece and turns the welding output off to safely and easily remove the electrode.

#### **Comes complete with:**

- Venture 150 S power source
- 400 Wh battery
- Battery charger
- 10 ft. (3 m) work cable with clamp and 50 mm Dinse-style connector
- 10 ft. (3 m) stick electrode holder with 50 mm Dinse-style connector
- Shoulder strap with pad
- 8 Rubber bumpers/feet

Swappable batteries that are engineered for welding. Lightweight and packed with power, the Venture 150 S battery powered power source allows you to be more nimble on the job. Less equipment to carry — more time to weld.

**6010 stick electrode capability.** Superior stick arc performance even on the difficult-to-run electrodes like E6010.

Hot Start.<sup>™</sup> Adaptive control provides positive arc starts without sticking.

**Lift-Arc**<sup>••</sup> provides arc starting that minimizes contamination of the electrode without the use of high-frequency.

**Created for versatility.** Batteries are lightweight and swappable, so users can weld anywhere.

**Fan-On-Demand.**<sup>®</sup> Power source cooling system operates only when needed, reducing noise, energy use, and the amount of contaminants pulled through the machine.

**Thermal overload protection** helps prevent machine damage in light industrial applications.

**Low OCV Stick.** A simple design that reduces the open-circuit voltage to 12-16 volts when the welding power source is not in use. Can be enabled or disabled. Some jobs require this.



Power source is warrantied for three years, parts and labor. Charger is warrantied for one year. Battery is warrantied for one year or 1,000 charge cycles, whichever comes first. Warranty applies only under proper usage and storage conditions.



Miller Electric Mfg. LLC An ITW Welding Company 1635 West Spencer Street P.O. Box 1079 Appleton, WI 54912-1079 USA **Equipment Sales US and Canada** 

Phone: 866-931-9730 International Phone: 920-735-4554 MillerWelds.com



## **Swappable Batteries Made to Weld**

Engineered for Durability and Safety	Battery chemistry and cell design are engineered specifically for high power applications like welding	
Innovative Software Design	Battery management software protects the battery and allows it to operate optimally throughout a range of conditions	
Variable Charging	Fast charging (from 0 to 95% in <30 minutes) enables a quick charge time and throughput with the flexibility of standard charging (<60 minutes) for extended life	
Created for Versatility	Batteries are lightweight and swappable, so users can weld anywhere	
Long Life	Over 1,000 charge cycles under typical use cases and with proper care	



# **Operation Modes**

## Manual mode

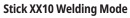


- 1. Press MENU soft-key.
- 2. Rotate knob to scroll and press knob to select a menu item.

## **Process Settings**



Stick Welding Mode





CC

DC

Phas

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

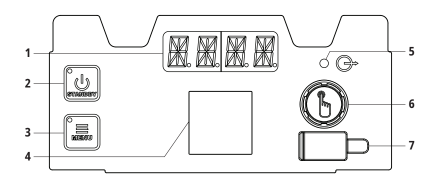


\*Charge times are subject to battery and ambient temperatures.

Conforms to CSA Std. E60974-1.

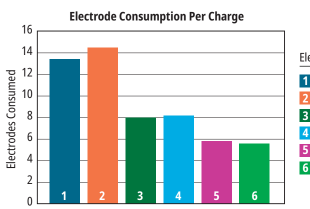


# **Control Panel**

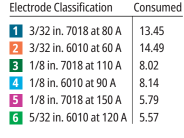


- 1. LED Display
- 2. Power On/Off Button
- 3. Menu Button
  - 4. Color LCD Display
  - 5. Output indicator light
  - 6. Setting/Selector Push Knob
  - 7. USB Software Port

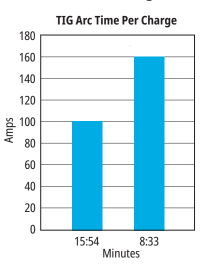
## **Performance Data**



## **Stick Welding**



## **TIG Welding**



## **Genuine Miller®Accessories**



Venture<sup>™</sup> 150 S Power Source 907888 Simple-to-use operator interface providing only the necessary controls in a compact machine.

Weldcraft<sup>™</sup> A-150 Two-Piece Torch 400061 Assembled Miller two-piece torch created to maximize efficiency while TIG welding.



**Venture 150 S Battery 301756** 400 Wh battery pack engineered specifically for the Venture 150 S.



Venture<sup>™</sup> **150 S Charger 301755** Fast charging (from 0 to 95% in <30 minutes) enables a quick charge time and throughput with the flexibility of standard charging (<60 minutes) for extended life.



# **Ordering Information**

Power Source and Options	Stock No.	Description	Qty.	Price
Venture <sup>™</sup> 150 S Package	951000202	Battery powered welder with battery and charger		
Individual Components				
Venture 150 S Power Source	907888	Power source only (no battery or charger)		
Venture 150 S Battery	301756	Battery pack for the Venture 150 S		
Venture 150 S Charger	301755	Charges Venture 150 S batteries, standard 110-volt plug-in		
Accessories				
Weldcraft <sup>™</sup> A-150 Two-Piece Torch	400061	150-amp air cooled TIG torch		

Date:

**Total Quoted Price:** 

Distributed by:

