# Weldcraft A-125 Series Hand-Held Air-Cooled TIG Welding Torches

**TIG Welding Torches** 



# **Formerly WP-9 Series**

# Quick **Specs**

**Models** A-125 A-125 Valve A-125 Flex A-125 Flex Valve A-125 Pencil

**Applications** 

Maintenance and repair Home/hobby Metal art/sculpture Motorsports Fabrication

**Rated Output** 

DC: 125 A. AC: 100 A

**Duty Cycle** 60%

**Electrode Range** .020-1/8 in. (0.5-3.2 mm)

#### **A-125 Series TIG torches**

Formerly known as the WP-9 Series, the A-125 Series torches are designed for optimal control while welding thin-gauge materials, especially in hard-to-reach places. This series offers a variety of configurations suited to diverse welding applications.







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# **Torch Packages**

Models			ower Cable d Rubber	2-Piece Power Cable Rubber		
Old Model	New Name	12.5 ft. (3.8 m)	25 ft. (7.6 m)	12.5 ft. (3.8 m)	25 ft. (7.6 m)	
WP-9	A-125	WP-9-12-R	WP-9-25-R	_	_	
WP-9V	A-125 Valve	WP-9V-12-R	WP-9V-25-R	_	WP-9V-25-2	
WP-9F	A-125 Flex	WP-9F-12-R	WP-9F-25-R	WP-9F-12-2	WP-9F-25-2	
WP-9FV	A-125 Flex Valve	WP-9FV-12-R	WP-9FV-25-R	_	WP-9FV-25-2	
WP-9P	A-125 Pencil	WP-9P-12-R	WP-9P-25-R	_	_	

V = Valve F = Flex FV = Flex Valve P = Pencil

Torch packages include torch body, handle, power cable, and long back cap (excluding the A-125 Pencil model).

## **Connectors**

#### 1-piece power cable connectors



273483 25 mm (small) Dinsestyle gas thru for onepiece air-cooled torch.



50 mm Dinse-style gas thru for one-piece air-cooled torch.



**195378** 50 mm Dinse-style for one-piece air-cooled torch.



**105Z57**Power cable adapter for one-piece air-cooled torch.

#### 2-piece power cable connectors



**127836**25 mm (small) Dinsestyle for two-piece cable air-cooled torch.

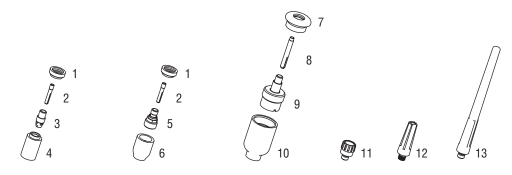


**129527** 50 mm Dinse-style for two-piece cable air-cooled torch.

Machines	Connection Type	1-Piece Power Cable Connectors	2-Piece Power Cable Connectors		
TIG Machines					
CST™ 280	50 mm Dinse-style	195378	129527		
	Tweco-style	N/A	191981		
CST™ 282	Dinse-style	<b>195378</b> (50 mm)	<b>042533</b> (70 mm)		
	Tweco-style	N/A	191981		
Dynasty® 200/210/280/300/350/400	50 mm Dinse-style	195378	129527		
Maxstar® 150 STL/STH, 161 STL/STH	25 mm (small) Dinse-style	<b>273483</b> (gas thru)	127836		
Maxstar® 200/210/280/350/400	50 mm Dinse-style	195378	129527		
Syncrowave® 200/210	50 mm Dinse-style	<b>194722</b> (gas thru)	129527		
Syncrowave® 250 DX/300/350 LX/400	50 mm Dinse-style	195378	129527		
	1/2 in. stud	105Z57	N/A		
Multiprocess Machines					
Dimension™ 302/452/NT 450/650/652 1/2 in. stud		105Z57	N/A		
Dynasty® 280 DX Multiprocess/ 50 mm Dinse-style 300 Multiprocess		195378	129527		
Maxstar® 280 Multiprocess Tweco-style		N/A	191981		
Multimatic® 200/215/220 AC/DC 25 mm (small) Dinse-style		<b>273483</b> (gas thru)	127836		
Multimatic® 235/255 50 mm Dinse-style		195378	129527		
PipeWorx 1/2 in. stud		105Z57	N/A		
XMT® 304/350 50 mm Dinse-style		195378	129527		
XMT® 450 1/2 in. stud		105Z57	N/A		
Engine-Driven Machines					
Most Big Blue®, Trailblazer®, Bobcat™, 1/2 in. stud Blue Star® and Wildcat® models		105Z57	N/A		
Big Blue® 450 Duo CST	50 mm Dinse-style	195378	129527		
Other Adapter					
	Stud to Dinse-style adapter	232728			



# **Consumables** (Refer to Owner's Manual for additional replacement parts.)



Non-Gas Lens									
Electrode Size — inch (mm) .040 (1.0)			1/16 (1.6)		3/32 (2.4)		1/8 (3.2)		
1 Insulator (required)	598882			598882		598882		598882	
2 Collet	13N21			13N22		13N23		13N24	
3 Collet Body	1	3N26		13N27		13N28		13N29	
Nozzle Size — size # (inch)	3 (3/16)	4 (1/4)	5 (5/16)	6 (3/8)	7 (7/16)	8 (1/2)	10 (5/8)	12 (3/4)	Short
<b>4</b> Alumina	_	13N08	13N09	13N10	13N11	13N12	13N13	_	_
* Lava	_	13N14	13N15	13N16	13N17	_	13N19	_	_
* Long Lava	796F70	_	796F72	796F73	_	_	_	_	_
* X-Long Lava	796F74	796F75	_	796F77	_	_	_	_	_
Gas Lens									
Electrode Size — inch (mm)	.040 (1.0)			1/16 (1.6)		3/32 (2.4)		1/8 (3.2)	
1 Insulator (required)	598882			598882		598882		598882	
2 Collet	13N21			13N22		13N23		13N24	
<b>5</b> Gas Lens	4	45V42 45V43			45V44		45V45		
Nozzle Size — size # (inch)	3 (3/16)	4 (1/4)	5 (5/16)	6 (3/8)	7 (7/16)	8 (1/2)	10 (5/8)	12 (3/4)	Short
<b>6</b> Alumina Gas Lens	_	53N58	53N59	53N60	53N61	53N61S	_	_	_
Large Diameter Gas Lens									
Electrode Size — inch (mm) .040 (1.0)		0 (1.0)		1/16 (1.6)		3/32 (2.4)		1/8 (3.2)	
7 Insulator (required)	54	N63-20		54N63-20		54N63-20		54N63-20	
8 Collet	13	3N21L		13N22L		13N23L		13N24L	
9 Large Diameter Gas Lens	45\	/0204S		45V116S		45V64S		9957958	
Nozzle Size — size # (inch)	3 (3/16)	4 (1/4)	5 (5/16)	6 (3/8)	7 (7/16)	8 (1/2)	10 (5/8)	12 (3/4)	Short
10 Large Dia. Gas Lens	_	_	_	57N75	_	57N74	53N88	53N87	53N89
* Large Dia. Gas Lens-L	_	_	_	57N75L	_	57N74L	53N88L	53N87L	_
* Large Dia. Gas Lens-XL	_	_	_	57N75XL	_	57N74XL	53N88XL	53N87XL	_
Back Caps									

<sup>\*</sup>Not shown.



### **Tungsten**

#### **Tungsten for the most demanding TIG welding applications!**

Available in four types and industry-standard diameters, our line of Weldcraft™ tungsten electrodes has undergone rigorous testing to ensure the highest quality and durability. Color-coded packages include ten 7-inch (175 mm) tungsten electrodes.

Note: Refer to manufacturer SDS sheets for proper preparation and safety. Use proper ventilation/capture during preparation. Refer to manufacturer warning regarding ventilation.



Туре	Diameter in. (mm)	Part #	Туре	Diameter in. (mm)	Part #	
2% Ceriated (EWCe-2)			Pure (EWP)			
Performs well in DC welding and arc	0.040 (1.0)	WC040X7	Forms a clean, balled end when heated and provides good arc stability for AC welding with a balanced or unbalanced	0.040 (1.0)	_	
	1/16 (1.6)	WC116X7		1/16 (1.6)	WP116X7	
starting at low-current settings, and offers	3/32 (2.4)	WC332X7		3/32 (2.4)	WP332X7	
excellent performance	1/8 (3.2)	WC018X7		1/8 (3.2)	WP018X7	
in AC processes.	5/32 (4.0)	WC532X7	squarewave or sine wave.	5/32 (4.0)	_	
2% Lanthanated (EWLa-	2)		Rare Earth (EWG)			
Provides excellent arc	0.040 (1.0)	WL2040X7	Combines the best of all alloying elements, and provides excellent arc stability in AC or DC welding.	0.040 (1.0)	_	
starting, arc stability	1/16 (1.6)	WL2116X7		1/16 (1.6)	WG116X7	
and re-ignition, and less tip erosion in AC or DC	3/32 (2.4)	WL2332X7		3/32 (2.4)	WG332X7	
welding. Can substitute	1/8 (3.2)	WL2018X7		1/8 (3.2)	WG018X7	
for 2% Thoriated.	5/32 (4.0)	WL2532X7		5/32 (4.0)	_	

### **Replacement Parts**

Torch Bodies						
A-125	WP-9					
A-125 Valve	WP-9V					
A-125 Flex	WP-9F					
A-125 Flex Valve	WP-9FV					
Handles						
A-125 (ribbed)	H-100R					
A-125 Valve (kn	H-100					
A-125 Flex (ribbe	105Z55R					
A-125 Flex Valve	105Z55					
Flex Head Only						
A-125 Flex/Flex	9F					
Valve Knob						
All valve models	VS-2					
Power Cables and Hoses						
	12.5 ft. (3.8 m)	25 ft. (7.6 m)				
Rubber	57Y01R	57Y03R				
Mono Flex™	57Y01MF	57Y03MF				
2-Piece Rubber	2-Piece Rubber 57Y01-2					

### **Genuine Miller® Accessories**



Accessory Kit AK1C Includes one long back cap, one of each size (#4, #5, #6) alumina

nozzle, and one of each size (.040, 1/16 inch) of the following: collet, collet body, and 7-inch 2% ceriated tungsten electrode.



Accessory Kit AK-150MFC Allows welding operators to customize their standard A-150 (WP-17) or A-125

(WP-9) TIG torch

for their specific application. Kit converts into 28 different torch styles while using the A-150 and A-125 existing cable. Features collets, collet bodies, nozzles, torch heads, handle and more.

Extension Kit EK-2-25-R 25 ft. (7.6 m), rubber



Cable Covers WC-3-10 10 ft. (3 m) WC-3-22 22 ft. (6.7 m) WC-3-48 48 ft. (14.6 m)



Wireless Remote
Foot Control 301580
For remote current
and contactor control.
Receiver plugs
directly into the

14-pin receptacle of Miller machine. 90-foot (27.4 m) operating range.



Wireless Remote
Hand Control 301582
For remote current and
contactor control. Receiver
plugs directly into the 14-pin
receptacle of Miller machine.

300-foot (91.4 m) operating range.



RCC-14 Remote Contactor and Current Control 151086

East/west rotary-motion fingertip control attaches to TIG torch using two hook-and-loop fasteners. Includes 26.5-foot (8 m) cord with 14-pin plug.



RCCS-14 Remote Contactor and Current Control 043688

North/south rotary-motion fingertip control attaches to TIG torch using two hook-and-loop fasteners. Includes 26.5-foot (8 m) cord with 14-pin plug.

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