CP-302

MIG Welding Power Source

Quick Specs

Industrial/Heavy Industrial Applications

Light Fabrication
Automotive
Furniture
Agricultural
Truck Body/Metal Fabrication
Small Equipment Manufacturing

Processes

MIG (GMAW) Flux Cored (FCAW) **Input Power** 3-Phase Power

Rated Output 300 A at 32 V, 100% Duty Cycle

390 A at 32 V, 60% Duty Cycle

Max. Open-Circuit Voltage 14-44

Weight 332 lb (151 kg)



Welder/generator is warranted for 3 years, parts and labor. Original main power rectified parts are warranted for 5 years.





Miller Electric Mfg. Co.

An Illinois Tool Works Company 1635 West Spencer Street Appleton, WI 54914 USA

International Headquarters

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www.MillerWelds.com



Specifications (Subject to change without notice.)







Rated Output	Open-Circuit Voltage					Phase, (440 V		520 V	575 V	KVA	KW	Dimensions	Net Weight
300 A at 32 V, 100% Duty Cycle 390 A at 32 V, 60% Duty Cycle	14-44	38 1.1*	34.5 1*	20 .6*	19 .55*	17.3 .5*	16.5 .48*	14.6 .43*			12.3 .32*	H: 30 in (762 mm) including lift eye W: 23 in (585 mm) D: 30-1/2 in (775 mm) including strain relief	332 lb (151 kg)

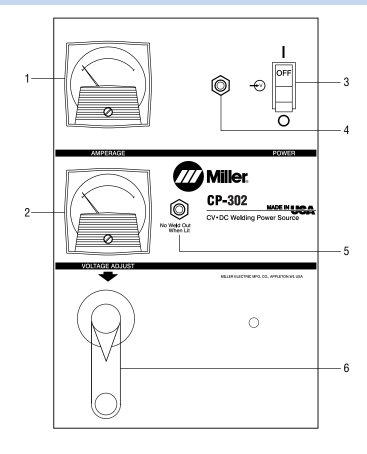
Conforms with NEMA EW 1, "Electric Arc Welding Power Sources", Class I (100). *While idling.

● 60 Hz models Certified by Canadian Standards Association.

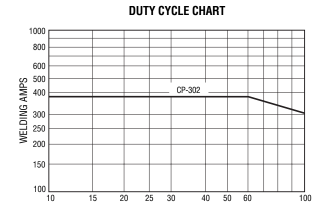
Control Panel

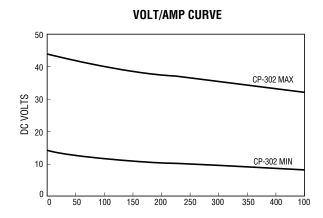
- 1. Ammeter
- 2. Voltmeter

- 3. Power Switch4. Pilot Light5. Preset Indicator Light
- 6. Voltage Control



Performance Data







Genuine Miller Accessories



NEW! Industrial MIG Kit #195 197 Includes 15 ft, 2/0 power cable and work lead with clamp, regulator/flow meter with 15 ft gas hose, Roughneck C-4015 MIG gun and consumable kit.



Standard Running Gear #042 886

The large 10 in (254 mm) rear wheels and 5 in (127 mm) front casters on this running gear provide excellent mobility on the shop floor, making it easier to move the power source. Very easy to install. Handles double as weld cable holder.



Cylinder Rack/Lift #043 005

Miller's patent pending cylinder rack features a lift which moves the cylinders up onto the rack and into position without manual lifting! The rack accommodates two cylinder bottles, and can be attached directly to the Standard Running Gear.

Standard Cylinder Rack #042 887 Holds two cylinders. Only installs on Standard Running Gear.



Rough Terrain Running Gear #043 043
This two-wheel running gear features pneumatic tires for extra mobility.
Handles double as a cable holder.

Wire Feeders



22A #193 066

Lightweight, 24 VAC constant-speed semiautomatic wire feeder, best suited for small diameter wires. Accommodates up to a 60 lb (27.2 kg) spool of welding wire when using optional wire reel assembly. See Lit. Index No. M/11.0.



70 Series S-74S #195 057 D-74S #195 060

Wire feeder features Posifeed[™] wire drive assembly and handles a variety of wires up to 1/8 in. See Lit. Index No. M/3.0.

Extension Cables for 14-Pin Plugs to 14-Pin Sockets

#122 973 25 ft (7.6 m) **#122 974** 50 ft (15.2 m) **#122 975** 75 ft (22.8 m)



Spoolmatic® 30A #130 831

A 1-lb, air-cooled spool gun that extends the weld process range by adding a handy portable system for small wire MIG. Rated 200 A at 100% duty cycle. Includes 30 ft (9.1 m) cable assembly. (WC-24 #137 549 for 14-pin.)



WC-24 Weld Control #137 549

Packaged in a compact, lightweight, non-metallic enclosure, the WC-24 easily mounts directly on the power source.

It's designed for use with Miller CV power sources supplying 24 VAC and 14-pin receptacles. The control includes a board-mounted potentiometer which can alter the drive motor acceleration rate to optimize arc starting performance.

Coolant Systems

For more information, see Miller Coolant Systems Lit. Index No. AY/7.2.



Coolmate[™] 3 #043 007 115 VAC #043 008 230 VAC

For use with water-cooled torches rated up to 600 amps. Unique paddle-wheel indicator, external filter and easy fill spout.

Coolmate™ V3 #043 009 115 VAC

For use with water-cooled torches rated up to 500 amps. Vertical design conveniently mounts to Miller cylinder rack in place of one cylinder.

Coolmate™ 4 #042 288

For use with water-cooled torches rated up to 600 amps. Tough molded polyethylene case with carrying handle.

Coolant #043 810

Sold in cases of four 1-gallon recyclable plastic bottles.



CP-302 MIGRunner Components

CP-302 MIGRunner™ **#907 050** 200/230/460 V **#907 073** 575 V

Comes Complete With:

- CP-302 power source
- 22A wire feeder
- Roughneck™ C-4015 gun
- .035/.045 in contact tips
- .035/.045 in reversible drive rolls
- Regulator/flow gauge with gas hose
- Work cable and power cord
- Factory-installed running gear/ cylinder rack



Ordering Information

quipment and Options Stock No.		Description	Qty.	Price	
CP-302	#903 786 #903 490 #903 489 #903 521	200/230/460 V, 60 Hz 380/520 V, 50 Hz 220/400/440 V, 50 Hz 575 V, 60 Hz			
CP-302 MIGRunner	#907 050 #907 073	200/230/460 V, 60 Hz. See above for package components 575 V, 60 Hz. See above for package components			
Wire Feeders					
22A	#193 066	See Lit. Index No. M/11.0			
70 Series	#195 057 #195 060	S-74S. See Lit. Index No. M/3.0 D-74S. See Lit. Index No. M/3.0			
Guns					
Roughneck™ C-Series		See Lit. Index No. AY/17.0			
Liners					
Contact Tips					
Accessories					
NEW! Industrial MIG Kit	#195 197	Includes 15 ft, 2/0 power cable and work lead with clamp, regulator/flow meter with 15 ft gas hose, Roughneck C-4015 MIG gun and consumable kit			
Standard Running Gear	#042 886				
Cylinder Rack/Lift	#043 005				
Standard Cylinder Rack	#042 887				
Rough Terrain Running Gear	#043 043				
Coolant Systems (see page 3) Not required for gas/air-cooled systems					

Date: Total Quoted Price:



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