Millermatic[®] 251

Quick **Specs** **Industrial Applications** Metal Fabrication Maintenance and Repair Farm Light Industrial

Processes MIG (GMAW) Flux Cored (FCAW) Issued January 2003 • Index No. DC/12.49

MIG Arc Welding Power Source



Rated Output 200 Amps at 28 VDC, 60% Duty Cycle 250 Amps at 28 VDC, 40% Duty Cycle

Max. Open-Circuit Voltage 38 Amperage Range 30-300 A Wire Feed Speed 25-700 IPM (.064-17.8 m/min) **Weight** 215 lb (98 kg)

The Power of Blue[®].



Consumable compartment and access to wire drive system located under side door.

Welds materials from 22 gauge up to 1/2 in thick in a single pass.

NEW! Miller's patent-pending Active Arc Stabilizer™ provides excellent starts proven superior to the competition!

NEW! Adjustable run-in control can be individually set for both MIG and spool guns. Controlled on the front panel, this easily accessible feature allows the user to optimize starts to the application.

Quick-change drive rolls are easy to change and require no tools, unlike the competition.



Add the optional Spoolmatic® 15A or 30A spool gun for aluminum welding. No extra module to buy or install. And with Miller's exclusive Gun-On-**Demand**[™], simply pull the trigger for either gun and you're ready to weld. No wasted time installing modules and using toggle switches.







Welder/generator is warranted for 3 years, parts and labor. Original main power rectified parts are warranted for 5 years. Gun warranted for 90 days, parts and labor.

Miller Electric Mfg. Co. An Illinois Tool Works Company 1635 West Spencer Street Appleton, WI 54914 USA

International Headquarters

Phone: 920-735-4505 USA FAX: 920-735-4134 Canadian FAX: 920-735-4169 International FAX: 920-735-4125 **Exclusive internal timers:**

- 1 Second Tip Saver Arc shuts off if tip is shorted to work surface for more than 1 second.
- 3 Second Gas Saver Gas is shut off if arc is not detected 3 seconds after trigger is pressed.
- 2 Minute Wire Saver Wire drive is shut off if arc is not detected 2 minutes after trigger is pressed.

Self-calibrating digital meters allow presetting of voltage and wire speed, and display actual settings for 5 seconds after you stop welding. With spool gun, wire speed meter displays actual WFS setting - a feature not available on competitive units. Meters also display help messages for troubleshooting purposes.

Comes Complete With:

- Power cord and plug (200/230 V model only)
- 12 ft (3.7 m), 250 amp M-25 MIG gun for .030/.035 in wire
- Work cable and clamp
- Argon mix regulator/flow gauge and hose
- Extra contact tips
- Factory-installed running gear/cylinder rack
- .030/.035 in reversible drive rolls
- Set-up and operation video

Industrial, dual-gear-driven, cast aluminum drive system features no-tool, guick-change reversible drive rolls and an easy-to-set. scaled tension knob.

Fan-On-Demand[™] only operates when needed reducing power consumption and the amount of airborne contaminants pulled through the machine.



APPLETON, WI

Web Site www.MillerWelds.com



Specifications (Subject to change without notice.)



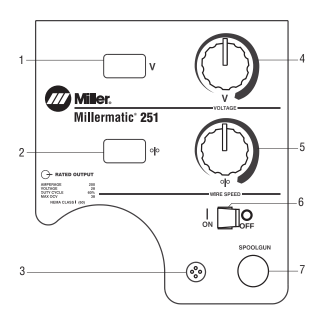
Rated Output	Max. Open- Circuit Voltage	Amps 200 V		Rated 400 V			KVA	KW	Wire Type and Diameter	Wire Feed Speed	Dimensions	Net Weight
200 A at 28 VDC, 60% Duty Cycle 250 A at 28 VDC, 40% Duty Cycle	38	48	42	23	21	17	10	7.7	Solid Steel: .023045 in (0.6-1.2 mm) Stainless Steel: .023035 in (0.6-0.9 mm) Flux Cored: .030045 in (0.8-1.2 mm)	25-700 IPM (0.64-17.8 m/min)	H: 32 in (813 mm) W:19 in (483 mm) D: 39 in (991 mm)	215 lb (98 kg)

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

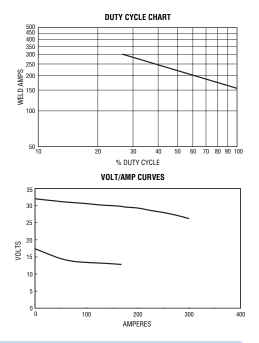
Control Panel

1. Voltmeter

- 2. Wire Speed Meter
- 3. MIG Gun Connection
- 4. Voltage Control
- 5. Wire Speed Control
- 6. Power Switch
- 7. Spool Gun Connection



Performance Data



Options

Millermatic 251 Push-Pull Module *(New!*)



Add the optional Push-Pull Module for aluminum wire feed capability. XR[™]-Edge or XR-A pistol guns can be directly connected to the Millermatic 251 with this additional pushpull module.

True push-pull design where the Millermatic drive system provides constant torque to the wire and the gun provides constant wire feed speed.

Able to utilize 12 in rolls of aluminum wire inside the Millermatic 251 for extended aluminum welding time and reduced labor time due to

changing smaller 1 lb rolls of aluminum wire.

For use with .035 or .047 in aluminum wire.

Wire feed speed is adjustable at the gun and actual speed can be seen on the digital display on the Millermatic 251.

Adjustable run-in control to fine tune arc starting.

Field Upgrade Kit available for existing Millermatic 251 units to make them push-pull compatible.



Order Push-Pull Module, Gun, and Drive Roll and Accessory Kit separately.

Push-Pull Module #195 161 Note: The Millermatic 251 Push-Pull Module is not valid with any product other than the Millermatic 251.

Field Upgrade Kit #195 203 For MM 251 units prior to serial #LC325197.

 XR-A Edge Gun

 #181 534
 15 ft (4.6 m) Cable

 #181 535
 30 ft (9 m) Cable

 XR-A Pistol Gun
 #198 127
 15 ft (4.6 m) Cable

 #198 128
 30 ft (9 m) Cable
 #198 128

Drive Roll and Accessory Kits For XR-A Edge

#195 199 .035 in (0.9 mm) **#195 200** .047 in (1.2 mm) **For XR-A Pistol #195 201** .035 in (0.9 mm) **#195 202** .047 in (1.2 mm)



Genuine Miller Accessories

M-25 Replacement Gun #169 594 10 ft (3 m) #169 596 12 ft (3.7 m) standard Gun shipped to run .030-.035 in (0.8-0.9 mm) wire.



Spoolmatic® 15A Spool Gun #195 156 Spoolmatic® 30A Spool Gun #130 831 Ideal for aluminum welding jobs. 200 amp, 100% duty cycle, air-cooled, 1 lb spool gun with your choice of 15 ft or (4.6 m) 30 ft (9.1 m) cable assembly. For detailed information, see Spoolmatic literature, Index No. M/1.2.



Dual Cylinder Rack #042 758 Converts single cylinder rack to a dual rack. **Millermatic® PSA Adapter #195 019** Adapts Miller 24 VAC wire feeders to the Millermatic 251. Call factory for specific applications.



Millermatic[®] Protective Cover with Helmet Bag #195 142

CONSUMABLES (Order from Miller Service Parts.)

For M-25 Gun



Contact Tips

 #087 299
 .023/.025 in (0.6 mm)

 #000 067
 .030 in (0.8 mm)

 #000 068
 .035 in (0.9 mm)

 #000 069
 .045 in (1.1 mm)

 #187 117
 .035 in (0.9 mm) heavy-duty tip

 #187 118
 .045 in (1.2 mm) heavy-duty tip

Tapered Contact Tips

#176 797 .030 in (0.8 mm) **#176 793** .035 in (0.9 mm) **#176 794** .045 in (1.2 mm)



Contact Tip Adapter #169 728



Replacement Liners #194 010 .023/.025 in #194 011 .030-.035 in (standard) #194 012 .035-.045 in



Note: Flush or stickout nozzles should be used for the short-circuit process. Recessed nozzles should be used for the spray arc process.

Nozzles

#200 258 Standard

1/2 in (13 mm) diameter orifice. Nozzle flush with contact tip.

#169 726

5/8 in (16 mm) diameter orifice. Nozzle flush with contact tip.

#169 727

5/8 in (16 mm) diameter orifice. Contact tip sticks out of nozzle 1/8 in (3.2 mm).

#169 724

1/2 in (13 mm) diameter orifice. Contact tip recessed 1/8 in (3.2 mm) into nozzle.

#169 725

5/8 in (16 mm) diameter orifice. Contact tip recessed 1/8 in (3.2 mm) into nozzle.

Spot Nozzles

#176 238 Flat #176 240 Inside corner #176 242 Outside corner

Tapered Nozzles

Note: Tapered tips are recommended when using a tapered nozzle.

#176 243 3/8 in (9.5 mm) diameter orifice **#178 386** 11/32 in (8.7 mm) diameter orifice



Gun Convenience Kit #193 975 Contains:

- 5 .035 in (0.9 mm) contact tips (#000 068)
- 5 .045 in (1.2 mm) contact tips (#000 069)
- 2 Tip adapters (#169 728)
- 1 Nozzle adapter (#169 729)
- 3 0-rings (#170 468)
- 2 Shock washers (#169 730)
- 1 5/8 in (16 mm) diameter orifice nozzle (#169 726)

Drive Rolls

Note: Drive roll kits include two drive rolls and an inlet guide.

V-Grooved Drive Roll Kits

 #204 579
 .030/.035 in (0.8/0.9 mm) reversible

 #087 131
 .023/.025 in (0.6 mm)

 #079 594
 .030 in (0.8 mm)

 #079 595
 .035 in (0.9 mm)

 #079 596
 .045 in (1.2 mm)

V-Knurled Drive Roll Kits

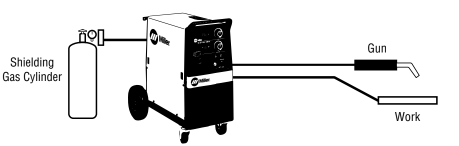
#079 606 .035 in (0.9 mm) **#079 607** .045 in (1.2 mm)



Typical Installations



MIG (GMAW) or Flux Cored (FCAW) **Basic Equipment**



Ordering Information

Equipment and Options	Stock No.	Description	Qty.	Price
Millermatic [®] 251	#903 868 #903 869	200(208)/230 V, 60 Hz 230/460/575 V, 60 Hz		
Millermatic [®] 251 Packages	#951 007 #951 009	200(208)/230 V, 60 Hz with Spoolmatic 30A, dual cylinder rack, regulator and hose 230/460/575 V, 60 Hz with Spoolmatic 30A, dual cylinder rack, regulator and hose		
Guns				1
M-25 Gun	#169 594 #169 596	10 ft (3 m), .030035 in (0.8-0.9 mm) 12 ft (3.7 m), .030035 in (0.8-0.9 mm)		
Spoolmatic [®] 15A	#195 156	Spool gun for aluminum		
Spoolmatic [®] 30A	#130 831	Spool gun for aluminum		
Push-Pull Module Option				1
Millermatic 251 Push-Pull Module	#195 161			
Field Upgrade Kit	#195 203	Required for units prior to serial #LC325197		
XR-A Edge Gun	#181 534 #181 535	15 ft (4.6 m) 30 ft (9 m)		
XR-A Pistol Gun	#198 127 #198 128	15 ft (4.6 m) 30 ft (9 m)		
Drive Roll and Accessory Kit	#195 199 #195 200 #195 201 #195 202	For XR-A Edge Gun035 in (0.9 mm) For XR-A Edge Gun047 in (1.2 mm) For XR-A Pistol Gun035 in (0.9 mm) For XR-A Pistol Gun047 in (1.2 mm)		
Accessories				
Dual Cylinder Rack	#042 758	Field		
Millermatic PSA Adapter	#195 019	Adapts any 24 VAC wire feeder to the Millermatic 251		
Protective Cover with Helmet Bag	#195 142			
CO ₂ Regulator/Flow Gauge	#212 492	Required if using 100% CO2 gas		
Electrode Wire				
Shielding Gas Cylinder				
Helmet/Gloves/Scratch Brush				
Consumables (Order from Miller Service Parts.)				
Contact Tips				
Tapered Contact Tips				
Contact Tip Adapter				
Replacement Liners				
Nozzles				
Spot Nozzles				
Tapered Nozzles				
Gun Convenience Kit	#193 975	Includes tips, nozzle, O-rings, washers, etc for M-25 gun		
Drive Rolls				



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