Multimatic[®] 200

MIG/Multiprocess Power Source, **Wire Feeder and Gun Package**





Quick **Specs**

Light Industrial Applications

Light fabrication Maintenance and repair Mechanical contractor Construction

Processes

MIG (GMAW) Flux-cored (FCAW) DC TIG (GTAW) DC stick (SMAW)

Weld Thickness

MIG: 24 ga.-3/8 in. steel, 18 ga.-3/8 in. aluminum

TIG: .020-3/16 in. steel Stick: 16 ga.-3/8 in. steel

Input Power 120 or 230 V, single-phase, 50/60 Hz



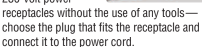
Lightweight MIG. stick and TIG welder weighs only 29 pounds (13.2 kg) so it can go anywhere you need to weld.

Auto-Set™ Elite can be used on multiple materials and multiple processes with the ability to fine-tune your settings. Easy to set up and use.

Impact-resistant case provides strength and durability, protecting the internal components and welding wire.

Excellent arc characteristics! Multimatic 200 offers positive arc starts and an extremely stable arc with minimal spatter on both mixed gases and straight CO₂.

Multi-voltage plug (MVP™) allows connection to common 120- and 230-volt power



Optional spool guns. Spoolmate™ 100 or 150 offer reliable and economical solutions for welding aluminum.

Optional TIG contractor kit gives you everything you need for remote TIG welding with the Multimatic 200.



Welder is warranted for three years, parts and labor. Gun warranted for 90 days, parts only.



Uses 120- or 230-volt power

Portable





MIG weld capacity

Quick and easy setup

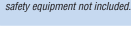


Now with **NEW!** MDX™-250 MIG gun with AccuLock™ MDX consumable system featuring a dual-locked, front-loading liner that optimizes wire feedability.

Comes complete with:

- Power source
- 10 ft. (3 m) MDX™-250 MIG gun
- 13 ft. (4 m) cable with electrode holder and 25 mm Dinse-style connector
- 10 ft. (3 m) work cable with clamp and 25 mm Dinse-style connector
- Power cord with MVP™ plugs for 120 and 230 V
- Flow gauge regulator and gas hose for argon or AR/CO₂ mix
- Two contact tips for .030 in. (0.8 mm) wire, and two contact tips for .035 in. (0.9 mm) wire
- Quick Select™drive roll for .024 in. (0.6 mm) or .030/.035 in. (0.8/0.9 mm) solid wire, and .030/.035 in. (0.8/0.9 mm) flux-cored wire
- Information/settings chart and quick setup quide
- Material thickness gauge > 229895

Note: Shielding gas and





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 FAX: 800-637-2315

International Phone: 920-735-4554 International FAX: 920-735-4125









Specifications (Subject to change without notice.)







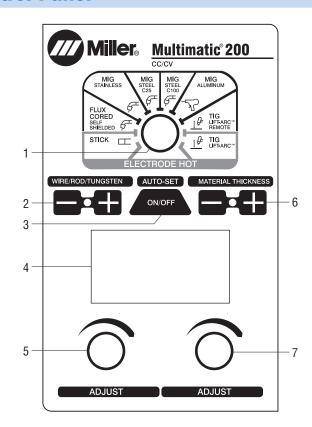
Welding Mode/ Process	Input Power	Welding Amperage Range	Rated Output		Input at Output, 230 V	50/60		Wire Feed Speed	Max. Open- Circuit Voltage	Dimensions	Net Weight
CV: MIG/	120 V	30-140 A	90 A at 18.5 V, 60% duty cycle	18	_	2.2	2	70-425 ipm (1.8-10.8 m/min.)	90 VDC	H: 14.5 in. (368 mm) W: 9.75 in. (248 mm) D: 17 in. (432 mm)	29 lb. (13.2 kg)
flux-cored			110 A at 19.5 V, 20% duty cycle	22.4	_	2.7	2.6				
	230 V	30-200 A	150 A at 21.5 V, 20% duty cycle	_	17.5	4.0	3.8				
CC: TIG	120 V	5-150 A	100 A at 14 V, 100% duty cycle	15.8	_	1.9	1.8	_	90 VDC (22-25 VDC*)		
			150 A at 16 V, 30% duty cycle	27	_	3.3	3.2				
	230 V	5-150 A	100 A at 14 V, 100% duty cycle	_	8	1.9	1.7				
			150 A at 16 V, 30% duty cycle	_	13.8	3.2	3.0				
CC: Stick	120 V	20-100 A	70 A at 22.8 V, 100% duty cycle	16.5	_	2.0	1.9				
			100 A at 24 V, 35% duty cycle	24	_	2.9	2.8				
	230 V	20-150 A	100 A at 24 V, 100% duty cycle	_	12.7	2.9	2.7				
			150 A at 26 V, 30% duty cycle		20.8	4.8	4.5				

^{*}Sense voltage for stick and Lift-Arc™ TIG.



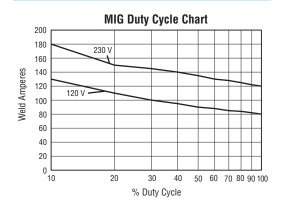
Certified by Canadian Standards Association to both the Canadian and U.S. Standards.

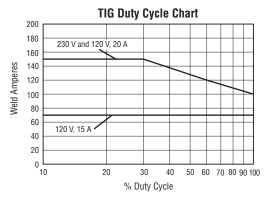
Control Panel

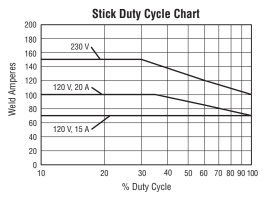


- 1. Process Selection Knob
- 2. Wire/Tungsten Diameter and Stick Rod Type Buttons
- 3. Auto-Set Button
- 4. LCD Display Panel
- 5. Adjustment Knob
- 6. Material Thickness Buttons
- 7. Adjustment Knob

Performance Data









Genuine Miller® Accessories



MDX™-250 MIG Gun

with AccuLock™ MDX Consumables

1770035 10 ft. (3 m), standard

1770036 12 ft. (3.7 m)

1770037 15 ft. (4.6 m)

Industrial 250-amp MIG gun with consumables for .030/.035 in. (0.8/0.9 mm) wire.

MDX™-250 MIG Gun

with Industrial AccuLock™ S Consumables

1770041 10 ft. (3 m) **1770042** 12 ft. (3.7 m) **1770043** 15 ft. (4.6 m)

Industrial 250-amp MIG gun with consumables for .035/.045 in. (0.9/1.2 mm) wire.



Spoolmate™ 100 Spool Gun 300371

Direct-connect spool gun handles .030 – .035 inch (0.8 – 0.9 mm) aluminum (4043 only) and .023 – .035 inch

 $(0.6-0.9\ mm)$ steel/stainless steel wires. Rated at 135 amps, 30 percent duty cycle. Includes 12-foot (3.7 m) cable assembly and custom carrying case.



Spoolmate™ 150 Spool Gun 301272

Direct-connect spool gun handles .030-.035 inch (0.8-0.9 mm) 4000/5000 series

aluminum and .023–.035 inch (0.6–0.9 mm) steel/stainless steel wires. Rated at 150 amps, 60 percent duty cycle. Includes 20-foot (6.1 m) cable assembly.



TIG Contractor Kit 301287

Kits comes complete with everything needed to TIG weld with the Multimatic 200. Includes Weldcraft™ A-150 TIG torch with Dinse-style connector, RFCS-6M foot control, flow gauge regulator with 12-foot (3.7 m) gas hose, and AK2C torch accessory kit.



RCCS-6M Remote Contactor and Current Control 195184

North/south rotary-motion fingertip control attaches to TIG torch using two hook-and-loop fasteners. Includes 13.25-foot (4 m) cord and 6-pin plug.



14-Pin to 6-Pin Adapter Cord 300507

Adapts Miller 14-pin foot control or fingertip control to a 6-pin plug.



Dual Cylinder Rack Cart 951770

Package consists of both running gear/cylinder rack 301239 and dual cylinder rack conversion kit 301454. Cart features durable construction with rubber rear wheels, convenient front handles, cable holders, plastic consumable box, and dual cylinder rack with tool holder. Holds two cylinders, each gas cylinder should be no greater than 7 inches (178 mm) in diameter or 65 pounds (29.5 kg) in weight.

MVP[™] Plugs



219258

For power cable 6-50P (230 V/50 A). Included with machine.



219261

For power cable 5-15P (115 V/15 A). Included with machine.



219259

For power cable 5-20P (115 V/20 A). Optional, not included with machine.

Consumables

For MDX™-250 MIG Guns

Standard Miller® AccuLock™ MDX Consumables

Smaller consumables and components to access hard-to-reach weldments.

Contact Tips (10 per package)

T-M023 .023 in. (0.6 mm) T-M030 .030 in. (0.8 mm) T-M035 .035 in. (0.9 mm) T-M045 .045 in. (1.2 mm) T-M047 3/64 in. (1.2 mm)

Nozzles

N-M1200C Copper, 1/2 in. ID, flush, standard N-M1218C Copper, 1/2 in. ID, 1/8 in. recess N-M5800C Copper, 5/8 in. ID, flush N-M5818C Copper, 5/8 in. ID, 1/8 in. recess

N-M58XTC Copper, 5/8 in. ID, 1/8 in. stickout

Diffuser D-M250

Monocoil Replacement Liners

10 ft. Liner

LM1A-10 .023/.025 in. (0.6 mm) **LM2A-10** .030/.035 in. (0.8/0.9 mm) **LM3A-10** .035/.045 in. (0.9/1.2 mm)

12 ft. Liner

LM1A-12 .023/.025 in. (0.6 mm) **LM2A-12** .030/.035 in. (0.8/0.9 mm) **LM3A-12** .035/.045 in. (0.9/1.2 mm)

15 ft. Liner

LM1A-15 .023/.025 in. (0.6 mm) **LM2A-15** .030/.035 in. (0.8/0.9 mm) **LM3A-15** .035/.045 in. (0.9/1.2 mm)

Optional Bernard® AccuLock™ S Consumables

Consumables for increased durability and longer life when guns are used in industrial applications.

Contact Tips (10 per package)

T-A030CH .023 in. (0.6 mm)
T-A030CH .030 in. (0.8 mm)
T-A035CH .035 in. (0.9 mm)
T-A039CH .039 in. (1.0 mm)
T-A045CH .045 in. (1.2 mm)

Nozzles

N-A5800C Copper, 5/8 in. ID, flush, standard Copper, 5/8 in. ID, 1/8 in. recess N-A5814C Copper, 5/8 in. ID, 1/4 in. recess

Diffuser D-MA250

Note: Miller® FasTip™, M-Series and Bernard Centerfire™ diffusers and consumables are NOT compatible with MDX Series guns.



Consumables (Continued)

For Multimatic® 200



Quick Select™ Drive Roll 261157 For .024-inch

(0.6 mm) or .030/.035-inch (0.8/0.9 mm) solid wire, and .030/.035-inch (0.8/0.9 mm) flux-cored wire.

V-Knurled Dual-Groove Drive Roll 202926

For .030/.035-inch (0.8/0.9 mm) or .045-inch (1.2 mm) flux-cored wire.

For Spoolmate[™] 100



Contact Tips (5 per package) 199730 .024 in. (0.6 mm) 186419 .030 in. (0.8 mm) 186406 .035 in. (0.9 mm)



Nozzle 186405

For Spoolmate™ 150



Contact Tips (5 per package) 199387 .030 in. (0.8 mm) **199388** .035 in. (0.9 mm)



Nozzle 050622

For Both Spool Guns



Drive Roll (1) 186413 For .030/.035-inch (0.8/0.9 mm) wire.



Push Roll (1) 186414 For .030/.035-inch (0.8/0.9 mm) wire.

Ordering Information

Power Source and Options	Stock No.	Description	Qty.	Price
Multimatic® 200 Multimatic® 200 with TIG Contractor Kit	907518 951649	120/230 V, 50/60 Hz Power source packaged with 301287 TIG contractor kit		
	301043	1 ower source packaged with our 207 Tra contractor kit		
Guns	477000	40 (1 (0) 050 1 000 1005 1 (0 010 0) 1 1 1 1		
MDX™-250 MIG Gun with AccuLock™ MDX Consumables	1770035 1770036 1770037	10 ft. (3 m), 250 A, .030/.035 in. (0.8/0.9 mm) wire, standard 12 ft. (3.7 m), 250 A, .030/.035 in. (0.8/0.9 mm) wire 15 ft. (4.6 m), 250 A, .030/.035 in. (0.8/0.9 mm) wire		
MDX™-250 MIG Gun with Industrial AccuLock™ S Consumables	1770041 1770042 1770043	10 ft. (3 m), 250 A, .035/.045 in. (0.9/1.2 mm) wire 12 ft. (3.7 m), 250 A, .035/.045 in. (0.9/1.2 mm) wire 15 ft. (4.6 m), 250 A, .035/.045 in. (0.9/1.2 mm) wire		
Spoolmate™ 100 Spool Gun	300371	12 ft. (3.7 m). Includes custom carrying case		
Spoolmate™ 150 Spool Gun	301272	20 ft. (6.1 m)		
Accessories				
TIG Contractor Kit	301287	See page 3 for contents		
RCCS-6M Remote Control	195184	North/south fingertip control with 13.25 ft. (4 m) cord and 6-pin plug		
14-Pin to 6-Pin Adapter Cord	300507	Adapts Miller® 14-pin foot control or fingertip control to a 6-pin plug		
Running Gear/Cylinder Rack	301239			
Dual Cylinder Rack Conversion Kit and Tool Holder	301454			
Dual Cylinder Rack Cart	951770	Includes running gear/cylinder rack 301239 and dual cylinder rack conversion kit 301454. Must be assembled together		
MVP™ Plugs		See page 3		
Material Thickness Gauge	229895			
Replacement Screen Cover	231410	Snap-in replacement cover for LCD screen		
Flow Gauge Regulator for Argon or AR/CO ₂ Mix	270994	Replacement standard regulator		
Flux-cored Wire				
Solid Wire				
Consumables				
Contact Tips		See page 3 and above		
Nozzles		See page 3 and above		
Diffusers		See page 3		
Monocoil Replacement Liners		See page 3		
Drive Rolls		See above		

Date: Total Quoted Price:

Distributed by:

