

MST 220i Welding Package Includes:

Firepower MST 220i Power Supply, Firepower 220 Amp MIG Gun, Firepower Flow Meter Regulator / Gauge & Hose, Electrode Holder & Ground Clamp, 230V-115V Adapter Plug & Cable, 2 Drive Rolls & Contact Tips, Spring used for small 2lb rolls, and CD with Multi-Language Operating Instructions

Competitive Comparison

Manufacturer	Firepower®	Hobart®	Miller®	Lincoln®
	MST 220i (Part No. 1444-0871)	Handler 210 MVP	212 Millermatic® Auto-Set™	Power MIG® 210
WELDING OUTFIT				
Rated Output	110A / 19.5V @ 45% Duty Cycle - MIG 210A / 23.5V @ 20% Duty Cycle - MIG 200A / 25V @ 25% Duty Cycle - STICK 200A / 18V @ 25% Duty Cycle - TIG	90A / (115V) @ 20% Duty Cycle 150A / (230V) @ 30% Duty Cycle	160A / 24.5V @ 60% Duty Cycle 210A / 22V @ 30% Duty Cycle	100A / 19V @ 40% Duty Cycle 200A / 24V @ 25% Duty Cycle
Welding Processes	MIG STICK TIG YES YES YES	MIG STICK TIG YES NO NO	MIG STICK TIG YES NO NO	MIG STICK TIG YES YES YES
3-in-1 Technology	YES	NO	NO	NO
Nominal Voltage	115V or 208V/230V	115V or 208/230V	208/230V	120/230V
Weight	57 lb	79 lb	178 lb	40 lb
Maximum Rating	210A @ 20%	210A	210A	210A
Digital Displays	YES	NO	NO	YES

Hobart, Miller, and Millermatic are registered trademarks of Illinois Tool Works, Inc. Lincoln and Power MIG are registered trademarks of Lincoln Electric Company. The aforementioned trademarks and their respective owners are in no way affiliated with Firepower.

Firepower Advantage

- **Professional Performance:** Full and Optimized 3-in-1 processes (MIG, STICK, TIG) capability versus 1-process conventional technology
- **Ease of Use:** Includes Quick-Start & Setup Guides, Superior STICK electrode arc starting (less sticking than competitors). Easy to tune and adjust with Digital Display meters
- **Portability:** Delivers Best-in-Class, Dual Voltage Power & Portability! The MST 220i offers PFC, Power Factor Correction, and is 57lbs which is lighter than most of the competition
- **Flexible:** Ability to optimize with accessories for multiple applications with the Euro-Kwik & Dinse Connectors and can use 12" and 33/44 lb wire rolls

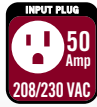


FirepowerOnline.com

U.S. Customer Care: 800-858-4232 • Canada Customer Care: 905-827-4515 • International Customer Care: 940-381-1212



MIG



Part No.	Description
1444-0872	MST 220i System

MIG Gun - 1444-0881

Part No.	Description
----------	-------------

MIG Velocity™ Contact Tips

*1444-0890	MIG Velocity .023" Contact Tip 10 PK
*1444-0891	MIG Velocity .030" Contact Tip 10 PK
*1444-0892	MIG Velocity .035" Contact Tip 10 PK
1444-0893	MIG Velocity .045" Contact Tip 10 PK

MIG Velocity Nozzles

1444-0885	MIG Velocity 3/8" Nozzle Flush
*1444-0886	MIG Velocity 1/2" Nozzle Flush
1444-0877	MIG Velocity 1/2" Nozzle Recess
1444-0887	MIG Velocity 5/8" Nozzle Flush
1444-0878	MIG Velocity 5/8" Nozzle Recess
1444-0888	MIG Velocity Flux Cored Nozzle
1444-0889	MIG Velocity 3/4" Spot Nozzle
1444-0876	MIG Velocity Tip Holder
1444-0879	MIG Velocity Adjustable Slip Fit Nozzle

Part No.	Description
----------	-------------

Gasless Flux Cored Wire

1440-0230	.030" - 2lbs
1440-0231	.030" - 10lbs
1440-0235	.035" - 2lbs
1440-0236	.035" - 10lbs

Argon/CO2 Gas MIG Wire

see catalog	MILD STEEL .023" - 2, 11, 33lbs
see catalog	MILD STEEL .030" - 2, 11, 33lbs
1440-0245	STAINLESS STEEL .030" - 2lbs
1440-0489	STAINLESS STEEL .030" - 10lbs

Spool Gun - 1444-0894

(MST180i & MST220i ONLY)

Part No.	Description
----------	-------------

Spool Gun

1444-0025	MIG 11-Series .023" Contact Tip 10 PK
1444-0026	MIG 11-Series .030" Contact Tip 10 PK
1444-0027	MIG 11-Series .035" Contact Tip 10 PK
1444-0029	MIG 11-Series .045" Contact Tip 10 PK
1444-0050	MIG 11-Series 3/8" Nozzle Flush
1444-0051	MIG 11-Series 1/2" Nozzle Flush
1444-0052	MIG 11-Series 5/8" Nozzle Flush

Part No.	Description
----------	-------------

Aluminum MIG Spool Gun Wire

1440-0456	.030" - 1lb
1440-0240	.030" - 1lb
1440-0241	.035" - 1lb
1440-0445	.035" - 3lbs



STICK



Rod Size	1lb Box	5lb Box	10lb Box	50lb Box
----------	---------	---------	----------	----------

TYPE 6011 STICK ELECTRODE

3/32"	1440-0115	1440-0116	1440-0117	1440-0118
1/8"	1440-0105	1440-0106	1440-0107	1440-0108
*5/32"	1440-0095	1440-0096	1440-0097	1440-0098

TYPE 6013 STICK ELECTRODE

3/32"	1440-0145	1440-0146	1440-0147	1440-0148
1/8"	1440-0134	1440-0135	1440-0136	1440-0137
*5/32"	1440-0124	1440-0125	1440-0126	1440-0127

TYPE 7014 STICK ELECTRODE

3/32"	1440-0205	1440-0206	1440-0207	1440-0208
1/8"	1440-0200	1440-0201	1440-0202	1440-0203
*5/32"	1440-0150	1440-0151	1440-0152	1440-0153

TYPE 7018 STICK ELECTRODE

3/32"	1440-0195	1440-0196	1440-0197	1440-0198
1/8"	1440-0185	1440-0186	1440-0187	1440-0188
*5/32"	1440-0180	1440-0181	1440-0182	1440-0183

Rod Size	1lb Box	5lb Box	Job Pack†
----------	---------	---------	-----------

EG024 QUICK START ELECTRODE

1/16"	1440-0412	1440-0413	
-------	-----------	-----------	--

308 STAINLESS STEEL ELECTRODE

3/32"	1440-0165		
1/8"	1440-0155	1440-0156	

E-309L STAINLESS STEEL ELECTRODE

3/32"	1440-0496		
1/8"	1440-0497		

NICKEL 55 CAST IRON

3/32"			1440-0440
1/8"	1440-0083		

NICKEL 99 CAST IRON

3/32"			1440-0423
1/8"	1440-0425	1440-0374	1440-0424

ALUMINUM ARC ELECTRODE

1/8"	1440-0419	1440-0420	
------	-----------	-----------	--



TIG



Part No.	Description
----------	-------------

TIG Torch and TIG Foot Control

1442-0021	TIG Torch 26V w/ Accessories
1442-0025	TIG Foot Control

TIG Collets

1442-0003	TIG Collet .040" 5 PK
1442-0004	TIG Collet 1/16" 5 PK
1442-0005	TIG Collet 3/32" 5 PK
1442-0054	TIG Collet 1/8" 5 PK

TIG Collet Bodies

1442-0006	TIG Collet Body .040" 5 PK
1442-0007	TIG Collet Body 1/16" 5 PK
1442-0008	TIG Collet Body 3/32" 5 PK
1442-0055	TIG Collet Body 1/8" 5 PK

TIG Cup Aluminas

1442-0009	TIG Cup Alumina #4 10 PK
1442-0010	TIG Cup Alumina #5 10 PK
1442-0011	TIG Cup Alumina #6 10 PK
1442-0057	TIG Cup Alumina #7 10 PK

Tungsten 2% Ceriated

1442-0059	Tungsten 2% .040" X 7" Ceriated
1442-0060	Tungsten 2% 1/16" X 7" Ceriated
1442-0061	Tungsten 2% 3/32" X 7" Ceriated
1442-0062	Tungsten 2% 1/8" X 7" Ceriated

*Included in MST 220i

†See Full Catalog for Job Packs Available
‡For 230V Operation Only