

## FP260 WELDING SYSTEM

The FP260 dual-purpose MIG Welder includes all the features offered on the FP200, but welds up to 5/8" mild steel.

The FP260 Welding system offers industrial performance at an affordable price. This system includes the most popular features desired by professional welders and increases efficiency and productivity. This unit is ideal for fabrication work, garage/auto body, fleet, farm and ranch repairs. The perfect choice for the serious welder

### Comes Complete With

- Argon regulator
- 10 ft. Helvi® style MIG gun
- 10 ft. ground cable and work clamp
- 10 ft. power cord (without plug)
- Welding nozzle and tip
- Spool of .035 MIG welding wire
- Instruction manual (English, French, Spanish)



### Features

- Welds 22 gauge to 5/8" mild steel in a single pass
- Excellent aluminum capabilities with optional spool gun
- Euro style easy connect MIG gun system
- Spool gun ready
- Heavy duty gear driven wire feed system
- Seven position welding power output control
- Spot weld timer
- Adjustable burn back control
- Adjustable soft arc control
- Infinite wire speed control
- Built-in cylinder rack and running gear
- Illuminated power on indicator
- Illuminated thermal over load warning indicator
- 2 lb., 10 lb., 30 lb. wire spool capacity
- Thermostatic overload protection
- 5-2-1 Warranty

### Firepower's semi-automatic spool gun

is designed to be used with either FP200 or FP260.

### Features

- 200 amp, 60% duty cycle
- Compact design maximizes operator control and reduces hand and arm fatigue
- Gun mounted potentiometer allows the user to weld and control wire speed with one hand operation

### Comes Complete With

- 20 ft. quick connect cable system
- Spool gun
- MIG gun nozzle
- Contact Tips (Tweco®)
- Designed to work with Firepower® products



Part #	DESCRIPTION
1444-0408	Semi-automatic spool gun



Part No. 1444-0312

Input Voltage	Input Amps	Welding Output Voltage	Maximum Output Amps	Open Circuit Voltage	Rated Output Duty Cycle	Maximum Weld Capacity	Output Power Settings	Wire Speed Adjust.	Wire Size Capacity	Dimensions	Weight
230V 60 HZ	35	26	270	45	200 A @ 60%	5/8"	7	Infinite	.023" .030" .035" .040" .045"	H: 31" (785mm) W: 19-1/2" (488mm) D: 33" (840mm)	200 lbs. (91kg)