



FABRICATOR® 141I PORTABLE WELDING MACHINE

- Delivers 3-in-1 MIG/TIG/Stick capabilities from one integrated system
- Features digital meters, 4T trigger control and quick-change polarity from the front of the power source
- Overload protection shuts down the power source to protect the internal electrical components from overheating
- Intelligent fan control operates when welding commences to cool components and reduce airborne contaminants pulled through the power source
- Infinite voltage control for precise voltage settings, inductance control for arc stability and spatter-control, and adjustable burnback control
- Durable metal feed plate features a 2-roll drive system, reversible drive rolls and easy-to-set single-scaled wire tension knob
- Includes Tweco Spool Gun
- Voltage Input Power: 120 V
- Phase Input Power: 1 Ph
- Hertz Input Power: 50/60 Hz

Model No. NV075

Mfg. No. W1003141

Price/Each \$



POWER MIG® 180 DUAL WIRE FEED WELDERS

THE PROFESSIONAL'S CHOICE™

- Dual 120 or 208/230 volt input power capability, you can use the same machine to weld at home and generator-driven environments, or choose 208/230 volt input power for shop or out on the job site applications on thicker materials
- Ideal for sheet metal and light frame autobody work, farm or small shop applications
- Diamond Core Technology™ - Delivers a forgiving arc, excellent out-of-position arc action, low spatter and a wide voltage sweet spot at a given wire feed speed for steel, stainless steel or aluminum
- Dual gear-driven cast aluminum drive rolls deliver positive traction
- Patented split wire guides ensure optimal wire alignment and a brass-to-brass gun connection aids critical conductivity
- Large industrial closed-design drive motor improves torque and enhances trouble-free performance
- No hassle tool-less design for input power changes, wire spool mounting, wire drive service and polarity changes
- Spool Gun Ready, remove the standard MIG gun and plug in the economical Magnum® 100SG spool gun **TTU118** (optional) for enhanced aluminum wire feeding performance
- 3-year warranty on machine, 90 days on torch



Processes

Mig
Flux-Cored

Output



Input



Includes:

- Magnum® Pro 100L gun, 10' (3.0 m) cable
- 120V and 230V Input Cables
- Input Cable Bag
- Gas and Gasless Nozzles
- Gun Cable Liner (pre-installed in gun)
- Work Cable and Clamp
- Adjustable Gas Regulator and Hose
- Spindle Adapter
- Sample (0.90 kg) Spool of SuperArc® L-56® Mild Steel MIG Wire
- Sample (0.45 kg) Spool NR-211-MP Flux-Cored Wire
- 0.025" (0.6 mm) and 0.035" (0.9 mm) Contact Tips
- 0.025 - 0.030" (0.6 - 0.8 mm) and 0.035" (0.9 mm) Drive Rolls
- 0.030 - 0.045" (0.8 - 1.1 mm) Knurled Drive Rolls
- 0.025 - 0.035" (0.6 - 0.9 mm) and 0.045" (1.1 mm) Wire Guides
- Learn-To-Use DVD

Model No.	Mfg. No.	Input Power			Rated Output			Input Current @ Rated Output	Output Range	Wire Feed Speed Range	Price /Each
		Voltage	Phase	Hertz	Current	Voltage	Duty Cycle				
TTV164	K3018-2	120	1	60	120V: 90A	19.5V	20%	20A	120V: 30-140 Amps DC Max. OCV : 33	50-500 ipm (1.3-12.7 m/min)	
		208/230	1	60	208V: 130A	17.6V	30%		230V: 30-180 Amps DC Max. OCV : 34		
					230V: 130A	20V	30%				