

### EnPak® Powers Welders for Jobsite Solutions

#### One machine. Multiple solutions.

EnPak can operate many types of jobsite equipment, including a wide range of powerful, versatile Miller® welding and plasma cutting machines. With EnPak and the right Miller machine for the job, those jobs can get done right — and so can many other jobs requiring auxiliary power, compressed air and hydraulics.

### High-quality generator output for high-quality welds.

Strong, clean welds come from strong, clean generator power. EnPak's Accu-Rated™ 6,000-watt output is measured under real-world operating conditions for the real power welders need. Welders also need clean power to produce stable arcs. EnPak's generator uses advanced wave filter technology to deliver power with fewer spikes and a smoother waveform. The result is exceptional arc performance for all applications — especially critical welds that can't be compromised.

### Powerful, portable, versatile welding and cutting options.

EnPak is a perfect power source for reliable Miller machines that deliver high-quality MIG, Stick and TIG welds, as well as carbon-arc gouging and plasma cutting capabilities. These machines' advanced digital inverter technology delivers big performance that's found with much larger, heavier equipment — but weigh around 30 pounds or less, and can be easily moved and used by a single operator.

#### A complete package.

Use the stock numbers below for easy package purchases of EnPak and Maxstar® 200 STR welders.

Machines	Stock Numbers
Open Center EnPak/Maxstar 200 STR package	951 579
Closed Center EnPak/Maxstar 200 STR package	951 585

# See the other side of this flyer to learn more about what

powerful, capable Miller® machines can do for you.

## EnPak® and Miller® Equipment: Versatility. Capability. Portability.

# Stick/TIG welding Maxstar® 200 STR

The best DC Stick/TIG welding performance in its product class. Includes Lift-Arc™ start for TIG arc starts without the use of high frequency, plus Adaptive Hot Start™ for Stick arc starts.



#### **Specifications**

- 1 − 200 amps
- · Stick electrode sizes 1/16 in. 3/16 in. diameter
- · Carbon arc size 5/32 in. max.

**Weight:** 32 lb. (14.5 kg)

**Dimensions:** 13.5 in. high x 7.5 in. wide x 17.5 in. deep

(342.9 mm x 190.5 mm x 444.5 mm)

To add a Maxstar 200 STR to your EnPak,

order stock number 907 036 001.

**IMPORTANT:** Be sure to enter the complete nine-digit stock number when ordering to ensure you receive the correct Maxstar model.

# Multiprocess (MIG/Stick/TIG welding) Multimatic™ 200

Weighing only 29 pounds (13.2 kg), the Multimatic 200 can go anywhere you need to MIG, Stick or TIG weld with an extremely stable arc having minimal spatter on both mixed gasses and straight CO<sub>2</sub>.

Auto-Set™ Elite simplifies set-up and makes the welder easier to use.



#### **Specifications**

Welding amperage range

Stick: 20 - 150 amps MIG: 30 - 200 amps TIG: 5 - 150 amps

- · Stick electrode sizes 3/32 in. 1/8 in. diameter
- MIG welds 24 ga., 3/8 in. mild steel and 18 ga. 1/4 in. aluminum
- · TIG welds .020 3/16 in. mild steel

**Weight:** 29 lb. (13.2 kg)

**Dimensions:** 14.5 in. high x 9.75 in. wide x 17 in. deep

(368 mm x 248 mm x 432 mm)

To add a Multimatic 200 to your EnPak,

order stock number 907 518.

**IMPORTANT:** When used with the EnPak, it's recommended that the

Multimatic 200 be powered by the 240 V receptacle.

# Plasma cutting Spectrum 375 X-TREME™ with XT30 Torch

Weighing just 19 pounds (8.6 kg), the Spectrum 375 X-TREME is easily movable, but this powerful 30-amp plasma cutter offers 3/8 in. mild steel cutting for big power in a small package you can take anywhere. The ergonomic XT30 torch includes the new ultra-flexible Quick Connect work lead with smaller heavy-duty clamp.



#### **Specifications**

- Mild steel cutting capacities (30 Amps): 3/8 in.
   (9.5 mm) at 18 IPM; 1/4 in (6.4 mm) at 36 IPM
- Maximum sever cut (30 Amps): 5/8 in. (15.9 mm)
   at 6 IPM
- Pressure flow: 5 SCFM (146 L/min) at 90 PSI min. (621 KPa), 120 PSI max (828 kPa)

**Weight:** 19 lb. (8.6 kg)

Dimensions: 9 in. high x 5.5 in. wide x 13.25 in. deep

(229 mm x 140 mm x 337 mm)

To add a Spectrum 375 X-TREME to your EnPak,

order stock number 907 529.

