The all-in-one tool that delivers multiprocess output for welding, plasma cutting, gouging, air tools, and 12/24-volt battery charge/jump start.

Easy operation. Reduce fuel consumption and noise by using the front panel air flow control which matches engine speeds to air flow requirements for tools, plasma cutting and gouging.

Easy to service. Toolless top access to:
- Engine air cleaner
- Engine oil check/fill dipstick
- Battery
- Compressor oil check/fill dipstick
- Compressor oil separator
- Air compressor air filter

Toolless side access to:
- Engine oil filter
- Engine oil drain
- Engine fuel filter

Rear access to:
- Compressor oil filter
- Compressor oil drain

Front panel air pressure adjustment.
- Simple to adjust the correct air pressure for specific applications (80–160 PSI)
- Lower pressure will increase engine power for more gouging and plasma cutting output capabilities
Trailblazer 302 Air Pak® Features

Size and Weight
Takes only half the bed space of a separate engine-driven air compressor and welder, freeing up to 50 percent more room on your truck for equipment and supplies. Plus decreases axle weight up to 25 percent.

Independent Weld and Generator Advantages
• 13,000 watts of voltage-regulated power
• No interaction between grinders, power tools, etc. and the welding arc
• Generator power is independent of weld
• Four-pole weld generator produces the best arc quality

Battery Charge/Jump Start
• Provides selectable 12- or 24-volt battery charging capability
• Provides up to 450 amps of battery jump-starting capability
• Convenient front panel battery charge/jump start access
• 25-foot battery jumper cables available (#300 422)

Industrial Rotary-Screw Air Compressor
• Runs most air impact wrenches at idle
• Produces 31 CFM of air at 100 percent duty cycle
• Delivers 80–160 PSI of air with no storage tank
• Gives 100 percent deliverable air
• Compressor is warranted by Miller for three years
Answers to Frequently Asked Trailblazer 302 Air Pak® Questions

Air Facts
- Moisture going into a compressor also comes out.
- Air compressors heat air, turning moisture droplets into vapor.

How Can I Reduce Moisture in the Air?

Air Cooler with Separator #300 420
- Most popular.
- The cooler cools air which turns vapor moisture into droplets and the separator removes the droplets.
- Removes 70 percent of the moisture from the air.
- Use for most applications including tools, blasters, plasma cutters and gouging.
- Effective when temperatures are above freezing (this is also when the most moisture is in the air). Below 32 degrees Fahrenheit (0°C) the separator can freeze. If this happens, bypass the cooler/separator system and continue air operations without drying it.
- Fully integrated inside of the Air Pak.

RTI Filter #300 491
- Recommended for plasma cutting. Separators remove droplets of water, not vapor, but this is good enough for most plasma cutting applications.
- Because compressors heat air, this filter option is less effective at removing moisture (heat turns droplets into vapor and vapor is not filtered).

Desiccant Air Dryer #300 690
- Cools air and removes 99 percent of the moisture from the air.
- Primary use is when temperature ranges below freezing and moisture still must be removed from the air.
- Has a built in heater.
- Mounted externally from the machine with some wiring that needs to take place inside of the machine.

Note: Reduces air flow up to four CFM at all speeds.

What Does Average vs Continuous CFM Mean?
- Air tools are often rated as “Average CFM.” Average CFM is typically based on 15-second usage intervals. Impact wrenches, button punch/deck tools, and decking crimp tools are typically used intermittently (short time durations).
- Continuous CFM: This rating is based on continuous usage. Air grinders and sand blasters are examples of air tools that are used continuously.

The Air Pak Will Easily Run the Following:

<table>
<thead>
<tr>
<th>Air Tools</th>
<th>Average CFM*</th>
<th>Continuous CFM*</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4-inch Impact Wrench (IR 2141)</td>
<td>10</td>
<td>40</td>
</tr>
<tr>
<td>3/4-inch Impact Wrench (Speedaire)</td>
<td>7</td>
<td>26</td>
</tr>
<tr>
<td>1/2-inch Impact Wrench (IR 231C)</td>
<td>4</td>
<td>22</td>
</tr>
<tr>
<td>Needle Scaler (IR 182LNA1)</td>
<td>3</td>
<td>13</td>
</tr>
<tr>
<td>4-1/2-inch Grinder (Dayton)</td>
<td>7</td>
<td>26</td>
</tr>
<tr>
<td>1/4-inch Die Grinder (IR G1H350RG4)</td>
<td>6</td>
<td>25</td>
</tr>
<tr>
<td>1/2-inch Drill (IR 7AGSTB)</td>
<td>4</td>
<td>17</td>
</tr>
<tr>
<td>Air Shears (IR 7802SA)</td>
<td>4</td>
<td>21</td>
</tr>
<tr>
<td>Sand Blaster</td>
<td>—</td>
<td>6</td>
</tr>
<tr>
<td>Soda Blaster</td>
<td>—</td>
<td>18</td>
</tr>
<tr>
<td>Button Punch/Deck Tool</td>
<td>—</td>
<td>4</td>
</tr>
<tr>
<td>Decking Crimp Tool</td>
<td>4</td>
<td>15</td>
</tr>
</tbody>
</table>

*1/2-inch air hose is recommended for better tool efficiency. Note: Impact wrenches use Continuous CFM when “free” spinning. In actual use, CFM requirements are less. Thus, the Trailblazer Air Pak is rated to run a 40 CFM impact wrench.

How Do I Access the Air?
The Trailblazer Air Pak provides four convenient air compressor access points. The air outlet connection requires a 1/2-inch NPT swivel fitting.
**Specifications** (Subject to change without notice.)

<table>
<thead>
<tr>
<th>Welding Mode</th>
<th>Process</th>
<th>Amp/Volt Ranges</th>
<th>Rated Weld Output at 104°F (40°C)*</th>
<th>Single-Phase Generator Power</th>
<th>Sound Levels at Rated Output 7 m (23 ft.)</th>
<th>Dimensions</th>
<th>Net Weight**</th>
</tr>
</thead>
<tbody>
<tr>
<td>CV/DC</td>
<td>MIG/FCAW</td>
<td>13–35 V</td>
<td>300 A at 32 V, 100% Duty Cycle</td>
<td>Peak: 13,000 watts</td>
<td>2400 RPM (Idle) 73.4 dB (98.4 Lwa)</td>
<td>H: 28 in. (838 mm)</td>
<td>771 lb. (350 kg)</td>
</tr>
<tr>
<td>CC/DC</td>
<td>Stick/TIG</td>
<td>10–300 A</td>
<td>280 A at 32 V, 100% Duty Cycle</td>
<td>Continuous: 11,000 watts</td>
<td>3000 RPM 76.5 dB (101.5 Lwa)</td>
<td>W: 20 in. (508 mm)</td>
<td></td>
</tr>
<tr>
<td>CC/AC</td>
<td>Stick/TIG</td>
<td>10–225 A</td>
<td>200 A at 25 V, 60% Duty Cycle</td>
<td>3600 RPM 81.2 dB (106.6 Lwa)</td>
<td></td>
<td>D: 59.625 in. (1514 mm)</td>
<td></td>
</tr>
<tr>
<td>Battery Charge/ Jump Start</td>
<td>12/24 V</td>
<td>Charge: 10–75 A</td>
<td></td>
<td></td>
<td></td>
<td>G: .406 in. (10 mm) diameter</td>
<td></td>
</tr>
</tbody>
</table>

*Rated at sea level. **Net weight without fuel.

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

**Air Compressor Specifications**

<table>
<thead>
<tr>
<th>Compressor Brand and Warranty</th>
<th>Features</th>
<th>Free Air Delivery at 3600 RPM</th>
<th>Free Air Delivery at 3000 RPM</th>
<th>Free Air Delivery at 2400 RPM (Idle)</th>
<th>Working Pressure Constant</th>
<th>Duty Cycle</th>
<th>Oil Capacity</th>
<th>Automatic Compressor Shutdowns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miller, 3-year warranty</td>
<td>Rotary screw with electric clutch for on/off. Oil change intervals 500 hours.</td>
<td>31 CFM (0.88 m³/min.)</td>
<td>28 CFM (0.79 m³/min.)</td>
<td>22 CFM (0.62 m³/min.)</td>
<td>80–160 PSIG</td>
<td>100%</td>
<td>1.75 qt. (1.7 L)</td>
<td>High Pressure</td>
</tr>
</tbody>
</table>

**Engine Specifications** (Engines warranted separately by the engine manufacturer.)

<table>
<thead>
<tr>
<th>Engine Brand and Warranty</th>
<th>Horsepower (HP)</th>
<th>Type</th>
<th>Weld Speed</th>
<th>Idle Speed</th>
<th>Fuel Capacity</th>
<th>Oil Capacity</th>
<th>Standard Shutdowns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kohler CH750, 3-year warranty</td>
<td>27 HP at 3600 RPM</td>
<td>Twin-cylinder, four-cycle overhead valve, industrial air-cooled, gasoline*</td>
<td>3600/3000 RPM</td>
<td>2400 RPM</td>
<td>12 gal. (45 L)</td>
<td>1.75 qt. (1.7 L)</td>
<td>Low Oil Pressure</td>
</tr>
</tbody>
</table>

*Fuel stabilizer is recommended for gas engines that are used infrequently.

**Performance Data**

**FUEL CONSUMPTION DATA**
- 12-gallon fuel capacity.
- On a typical job using 1/8-inch 7018 electrodes (125 A, 20% duty cycle) expect over 16 hours of operation.
- Welding at 150 A, 40% duty cycle uses approximately: 3/4-gallon per hour — over 13 hours of operation.
- Many air tools can be used when running at idle. Running at idle with a compressor load will provide 14 hours of run time.
- Running the air compressor at 31 CFM will provide 11 hours of run time.
- Reduce fuel consumption by turning the air compressor off when the Air Pak is not in use. For weld/generator fuel consumption chart see chart at left.

**Mounting Specifications**

- A. 20 in. (508 mm)
- B. 16.5 in. (419 mm)
- C. 1.75 in. (44 mm)
- D. 6.062 in. (154 mm)
- E. 32.75 in. (832 mm)
- F. 59.625 in. (1514 mm)
- G. .406 in. (10 mm) diameter
- Height: 28 in. (838 mm)
- Width: 20 in. (508 mm)
- Depth: 59.625 in. (1514 mm)
- Lifting eye rating: 1000 lb. (453 kg)
1. **Self-calibrating digital weld meters with meter maintenance displays** capable of displaying engine and air compressor oil change intervals.

2. **Four preset DIG settings** offer the best arc characteristics for different electrodes and joint designs. The amount of DIG determines how much amperage (heat) varies with Stick arc length. The combined Process switch along with preset DIG settings make the Trailblazer easy to set without the complication of multiple switches.

3. **Adaptive Hot Start** (Stick) automatically sets starting amperage for great arc starts.

4. **Great MIG/FCAW performance and arc starts** make the Trailblazer's arc best in its class. Easy to run all wires from .023-inch solid wires to large diameter 5/64-inch flux-cored wires.

5. **Lift-Arc™ TIG with Auto-Crater™** and **Auto-Stop™**

6. **Air compressor, battery charge/jump start, and maintenance selector**

7. **Air pressure gauge/regulator** gives the approximate air pressure settings needed for common air tools/plasma/carbon arc gouging. The pressure gauge also reads the actual air pressure being used. The regulator allows user control of the pressure settings up to 160 PSI.

8. **Front panel fuel gauge** LEDs indicate fuel level. The “E” LED lights when fuel is low.

9. **AC/DC and battery charge/jump start switch** allows selection between AC or DC weld output and battery charge/jump function.

10. **Battery charge/jump start receptacle** for connection to battery charge/jump cable (12 or 24 volt).


12. **Speed control switch** allows for control of engine speed based on the switch position. In the auto speed mode, the speed will be auto selected depending on total power needed. The speed will auto select between 3000 and 3600 RPM depending on weld demand or weld plus air demand. Anytime auxiliary load is needed the engine will go to 3600 RPM.

13. **Engine choke control**

14. **120 VAC and 240 VAC receptacles with circuit breakers**

*Category Exclusive

**Note:** For matching plug, order #119 172.
Genuine Miller Options * Available as factory option. See ordering information on back page.

GFCI Receptacles* #195 496 Field Kit contains two GFCI 120 VAC duplex receptacles. (240 VAC GFCI receptacle not required).

Electric Fuel Pump* #195 214 Field Improves engine starting and high-output performance at high altitude.

Remote Oil Drain and Filter Kit #300 236 Field Front/chassis truck mounted for Kohler.

Adapter Cord, Full KVA #300 517 Field NEMA 14-50P to NEMA 6-50R. Adapts engine drive 120/240 V plug to common Millermatic® and Spectrum® 240 V plug.

Full KVA Plug Kit #119 172 Field 120/240 VAC, 50 A plug (NEMA 14-50P) to fit full KVA receptacle.

Air Cooler with Separator* #300 420 Cools and removes moisture from the air supply. Designed for use above 32 degrees Fahrenheit (0°C). Bypass in colder temperatures. See air dryer choices on page 4 for details.

Micron Filter Element #203 877 Replacement micron filter for the Air Cooler with Separator.

RTI Filter and Bracket #300 491 Dryer will remove water, dirt and oil as small as one micron with 99.9 percent efficiency. Can be mounted on plasma cutter or on wall. Install as close as possible to point of air consumption. Designed for use above 32 degrees Fahrenheit (0°C). Bypass in colder temperatures. See air dryer choices on page 4 for details.

Desiccant Air Dryer System #300 690 A regenerating inline air dryer system that eliminates moisture in the air stream to prevent air tool freeze-ups in cold climates. See air dryer choices on page 4 for details.

Order the following from Miller Service Parts.

Engine Tune-Up Kit #238 743 Field For Kohler CH750. Includes spark plugs and engine filters.

Air Compressor Tune-Up Kit #235 202 Field Includes oil filter, air filter and oil separator.

Genuine Miller Accessories

Protective Cage with Cable Holders #300 473 Rugged cage with cable holders protects your investment. Can be used with trailer.

25-foot Battery Charge/Jump Cable #300 422

Protective Cover #300 379 Heavy-duty, water-resistant and mildew-resistant covers protect and maintain the finish of the welder. For models without Protective Cage.

Stick (SMAW) Welding

Weld Leads

2/0, 350-amp, 100 percent duty cycle. 50-foot stinger and 50-foot work cable.

2/0, 300-amp, 100 percent duty cycle. 100-foot stinger and 50-foot work cable.

Plasma Cutting

Spectrum 375 X-TREME and 625 X-TREME shown.

Spectrum® 375 X-TREME™ #907 529 See Lit. Index No. PC/9.2.


Spectrum® 875 #907 583 See Lit. Index No. PC/9.8.

The Spectrum 375 X-TREME and 625 X-TREME come complete with protective X-CASE™ (not shown).

TIG (GTAW) Welding

Dynasty® 200 Series For premium portable AC/DC TIG arc quality. See Lit. Index No. AD/4.8.

HF-251 Series #042 388 HF-251D-1, 115 VAC High-frequency arc starter and stabilizer. See Lit. Index No. AV/5.0.

Multiprocess Welding

Multimatic™ 200 #907 518 Portable, all-in-one multiprocess package weighs only 29 pounds (13.2 kg), and features excellent arc characteristics. Exclusive Multi-Voltage Plug (MVP™) provides flexibility to plug into 115- or 230-volt power. Take it anywhere you need to MIG, TIG or Stick weld. See Lit. Index No. DC/12.57.
**MIG/Flux-Cored Welding**

Millermatic 211 Auto-Set with MVP shown.

**Millermatic® 140 Auto-Set™** #907 335
See Lit. Index No. DC/12.42

**Millermatic® 180 Auto-Set™** #907 312
See Lit. Index No. DC/12.44

**Millermatic® 211 Auto-Set™ with MVP™** #907 422
See Lit. Index No. DC/12.54

**Millermatic® 212 Auto-Set™** #907 405
See Lit. Index No. DC/12.46

The Millermatic line of MIG welders are complete arc welding power source, wire feeder and gun packages designed for portability and ease of use. Note: The Millermatic machines can be operated utilizing generator power.

**SuitCase® X-TREME® 8VS Wire Feeder** #951 583

**SuitCase® X-TREME® 12VS Wire Feeder** #951 543

Lightweight, voltage-sensing wire feeders include secondary contactor, MIG gun, gas valve and drive roll kit. See Lit. Index No. M/6.42.

**SuitCase® 12RC Wire Feeder** #951 189
Lightweight, modular design and flexible enough to run a variety of wires up to 5/64-inch diameter. Includes remote voltage control, MIG gun and drive roll kit. See Lit. Index No. M/6.5.

**Spoolmatic® 30A Spool Gun** #130 831
Air-cooled, 200-amp, 1-pound spool gun for aluminum MIG.

See Lit. Index No. M/1.73. Requires WC-24 Control (#137 549).

**XR® Wire Feeders and Guns**
Push-pull system designed to handle difficult-to-feed soft alloy wires such as aluminum. See Lit. Index Nos. M/1.7 – M/1.75.

**Remote Controls**

**Wireless Remote Hand Control** #300 430
For remote current, voltage and contactor control. Receiver plugs directly into the 14-pin receptacle of Miller machine. 300-foot (91.4 m) operating range.

**RHC-14 Hand Control** #242 211 020
Miniature hand control for remote current and contactor control. Dimensions: 4 x 4 x 3.25 inches (102 x 102 x 82 mm). Includes 20-foot (6 m) cord and 14-pin plug.

**RFCS-14 HD Foot Control** #194 744
Heavy-duty foot current and contactor control. Includes 20-foot (6 m) cord and 14-pin plug.

**SuitCase® X-TREME® 12VS Wire Feeder** #951 543

**RFCS-14 HD Foot Control** #194 744
Heavy-duty foot current and contactor control. Includes 20-foot (6 m) cord and 14-pin plug.

**RMLS-14** #129 337
14-pin plug Momentary- and maintained-contact rocker switch for contactor control. Push forward for maintained contact and back for momentary contact. Includes 20-foot (6 m) cord.

**RCC-14 Remote Contactor and Current Control** #151 086
14-pin plug Rotary-motion fingertip control fastens to TIG torch using two Velcro® straps. Includes 28-foot (8.5 m) control cord.

**Extension Cords for 14-Pin Remote Controls**

#242 208 025 25 ft. (7.6 m)
#242 208 050 50 ft. (15.2 m)
#242 208 080 80 ft. (24.4 m)

**Genuine Miller® Accessories (Continued)**

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**Trailers and Hitches** (Note: Trailers are shipped unassembled.)

**HWY-224 Trailer** #043 805
For highway use. A 2650-pound (1202 kg) capacity trailer. Welded steel tubing frame, heavy-duty axle with roller bearing hubs and leaf-spring suspension. Includes jack stand, 2-inch (50 mm) ball hitch, fenders and lights.

**Cable Tree** #043 826
Provides an area to conveniently wrap weld cables and extension cords.

**Dual Hitch** #300 831
2-inch (50 mm) ball hitch and 3-inch (76 mm) lunette eye in one reversible assembly.

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**Genuine Miller® Accessories** (Continued)

**Genuine Miller® Accessories** (Continued)

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**Trailer Specifications** (Subject to change without notice.)

<table>
<thead>
<tr>
<th>Model</th>
<th>Gross Axle Weight Rating</th>
<th>Gross Vehicle Weight Rating</th>
<th>Net Payload</th>
<th>Height of Bed</th>
<th>Road Clearance</th>
<th>Track (Center to center of tires)</th>
<th>Standard Tires (Standard rating or P-size rating)</th>
<th>Dimensions</th>
<th>Net Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>HWY-224</td>
<td>3500 lb. (1588 kg)</td>
<td>2960 lb. (1343 kg)</td>
<td>2650 lb. (1202 kg)</td>
<td>18.5 in. (470 mm)</td>
<td>7.5 in. (191 mm)</td>
<td>52 in. (1321 mm)</td>
<td>B78-13</td>
<td>Length: 105 in. (2667 mm) Width: 59.5 in. (1511 mm)*</td>
<td>320 lb. (145 kg)</td>
</tr>
</tbody>
</table>

* Width at outside of fenders.
## Ordering Information

### Equipment and Options

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>#907 549-001</td>
<td>Base model with Kohler engine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>#907 549</td>
<td>Kohler engine, with GFCI Receptacles and Electric Fuel Pump</td>
<td></td>
<td></td>
</tr>
<tr>
<td>#907 549-003</td>
<td>Kohler engine, with Cooler/Separator, GFCI Receptacles and Electric Fuel Pump</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Field Options

Options listed below can be added to the above packages. Installation is required.

<table>
<thead>
<tr>
<th>Description</th>
<th>Stock No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GFCI Receptacles</td>
<td>#195 496</td>
<td>Improves starting and performance at high altitude</td>
</tr>
<tr>
<td>Electric Fuel Pump</td>
<td>#195 214</td>
<td></td>
</tr>
<tr>
<td>Remote Oil Drain and Filter Kit</td>
<td>#300 236</td>
<td></td>
</tr>
<tr>
<td>Adapter Cord, Full KVA</td>
<td>#300 517</td>
<td></td>
</tr>
<tr>
<td>Full KVA Plug</td>
<td>#119 172</td>
<td></td>
</tr>
<tr>
<td>Air Cooler with Separator</td>
<td>#300 420</td>
<td>See page 4 for more information</td>
</tr>
<tr>
<td>Micron Filter Element</td>
<td>#203 877</td>
<td>For use with Air Cooler with Separator</td>
</tr>
<tr>
<td>RTI Filter and Bracket</td>
<td>#300 491</td>
<td>See page 4 for more information</td>
</tr>
<tr>
<td>Desiccant Air Dryer System</td>
<td>#300 690</td>
<td>Reduces air flow up to four CFM at all speeds. See page 4 for more information</td>
</tr>
<tr>
<td>Engine Tune-Up Kit</td>
<td>#238 743</td>
<td>For Kohler CH750 (Gas). Order from Miller Service Parts</td>
</tr>
<tr>
<td>Air Compressor Tune-Up Kit</td>
<td>#235 202</td>
<td>For screw compressor. Order from Miller Service Parts</td>
</tr>
</tbody>
</table>

### Accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Stock No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protective Cage with Cable Holders</td>
<td>#300 473</td>
<td></td>
</tr>
<tr>
<td>25-foot Battery Charge/Jump Cable</td>
<td>#300 422</td>
<td></td>
</tr>
<tr>
<td>Protective Cover</td>
<td>#300 379</td>
<td>Blue with logo</td>
</tr>
<tr>
<td>Stick Weld Leads</td>
<td></td>
<td>See page 6</td>
</tr>
<tr>
<td>Spectrum® Plasma Cutters</td>
<td></td>
<td>See page 7</td>
</tr>
<tr>
<td>Dynasty® 200 Series</td>
<td></td>
<td>See Lit. Index No. AD/4.8</td>
</tr>
<tr>
<td>HF-251D-1</td>
<td>#042 388</td>
<td>115 VAC. See Lit. Index No. AY/5.0</td>
</tr>
<tr>
<td>Multimatic™ 200 Welder</td>
<td>#907 518</td>
<td>All-in-one MIG, TIG and Stick welding. See Lit. Index No. DC/12.57</td>
</tr>
<tr>
<td>Millermatic™ Series MIG Welders</td>
<td></td>
<td>See page 7</td>
</tr>
<tr>
<td>SuitCase® Portable Wire Feeders</td>
<td></td>
<td>See page 7</td>
</tr>
<tr>
<td>Spoolmatic® 30A Spool Gun</td>
<td>#130 831</td>
<td>Requires WC-24 Control. See Lit. Index No. M/1.73</td>
</tr>
<tr>
<td>WC-24 Control</td>
<td>#137 549</td>
<td>See Lit. Index No. M/1.73</td>
</tr>
<tr>
<td>XR™ Wire Feeder Control and Guns</td>
<td></td>
<td>See Lit. Index No. M/1.7, M/1.71, M/1.73, M/1.74 and M/1.75</td>
</tr>
<tr>
<td>Remote Controls and Cords</td>
<td></td>
<td>See page 7</td>
</tr>
<tr>
<td>HWY-224 Trailer</td>
<td>#043 805</td>
<td></td>
</tr>
<tr>
<td>Cable Tree</td>
<td>#043 826</td>
<td></td>
</tr>
<tr>
<td>Dual Hitch</td>
<td>#300 831</td>
<td></td>
</tr>
</tbody>
</table>

**Date:**

**Total Quoted Price:**

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Distributed by:

Miller Electric Mfg. Co.

The Power of Blue®