Continuum™ Systems

Quick Specs

Processes
Advanced MIG processes:
- Accu-Pulse® pulsed MIG (GMAW-P)
- Versa-Pulse™
- RMD®
- MIG (GMAW)
- High-deposition MIG (GMAW)
- Flux-cored (FCAW)
- Air carbon arc (CAC-A)

350: Rated for 1/4-inch carbons
500: Rated for 3/8-inch carbons

Input Power
Auto-Line™ 230–575 V
3-phase, 50/60 Hz

Rated Output
350: 350 A at 100% duty cycle
500: 500 A at 100% duty cycle

Output Range
350: 20–400 A, 10–44 V
500: 20–600 A, 10–44 V

Take your welding to the next level
Advanced industrial welding solution improves productivity through weld quality, ease of use and system flexibility.

The Continuum system delivers exceptional arc performance with less spatter and higher-quality welds on both thin and thick metals. With user-friendly controls and system modularity, Continuum will make challenging jobs easier, and improve productivity — giving you a competitive advantage.

Insight
Integrated Welding Intelligence™ solutions deliver information to measure and improve your welding operation. See page 5 for more information.

Power source is warranted for three years, parts and labor.
Original main power rectifier parts are warranted for five years.
Gun warranted for 90 days, parts and labor.
Introducing the next generation of advanced industrial welding systems.

The excellent welding performance you expect from Miller's advanced welding systems is taken to the next level with Continuum, which delivers easier arc starts and more-stable arc performance — providing better results from weld operators of all skill levels.

**Power source design**

Smart and powerful digital design has the fast response needed to deliver the most stable welding performance for better welding results.

Developed as a platform to meet current and future needs with integrated expansion capabilities.

Welding information management systems, Insight Core™ (standard) and Insight Centerpoint™ (optional), improve your welding operations by increasing productivity, improving quality and managing costs.

**Feeder design**

Tru-Feed™ technology provides precise feeding operation for stable arc performance.

- Low-inertia motor provides faster response for the best arc starts with the least amount of spatter.
- Balanced-pressure drive-roll design and tensioners feed wire in its truest and straightest form for consistent feedability, resulting in better welding performance.

User interface makes the system easy to set up and adjust with minimal training.
Tru-Feed™ technology provides precise feeding operation for stable arc performance.

- Low-inertia motor provides faster response for the best arc starts with the least amount of spatter.
- Balanced-pressure drive-roll design and tensioners feed wire in its truest and straightest form for consistent feedability, resulting in better welding performance.

Spring-loaded Accu-Mate™ connection aligns gun perfectly in the drive-roll carrier — preventing the gun from being pulled loose and providing consistent wire feeding.

Quick-change dual-bearing drive rolls give you more consistent wire feeding.

Drive rolls and guides are common with other Miller industrial feeders (use existing, not new parts).

Inlet guide installation is toolless.

Toolless positive-locking rotatable drive assembly allows operator to rotate the drive, eliminating severe bends in the wire feed path. This extends gun-liner life and aids in feeding difficult wires.

Display and controls for program select, volts/arc length and wire feed speed

Memory buttons for quick program recall

LCD setup screen
- For easy selection of welding processes and functions
- Industrial design, full color display

Arc control to fine tune the welding arc

Trigger hold, jog and purge buttons

Quality-engineered rear cable management protects your connections to keep you productive.

Wind Tunnel Technology™. Internal air flow that protects electrical components and PC boards from dirt, dust, debris — greatly improving reliability.

Fan-On-Demand™ operates only when needed reducing noise, power consumption, and the amount of airborne contaminants pulled through the machine.

Auto-Line™ power management technology allows for any input voltage hook-up (230—575 V) with no manual linking, providing convenience in any job setting. Eliminates weld defects caused by dirty or unreliable power.
Intuitive user interface makes Continuum easier to use

Simple to set up and adjust with minimal training. LCD display shows complete words, graphics and numeric values.

Memory buttons allow weld operators to quickly and easily change programs.

Remote connection to easily view and adjust machine parameters from virtually anywhere in the world using any Web-enabled device.

Easily update firmware, configure machine settings, view diagnostics and more.

USB functionality allows custom settings to be saved on a USB flash drive for duplicating settings for a specific operator, job, or to manage fleet configurations. The USB port is also used to update software.

Ability to set locks and limits for improved quality control using webpages.

Easy system interface and configuration via the Continuum webpage interface

- To use the webpage interface connect to the Continuum power source one of three ways:
  - Connect to factory network via Wi-Fi
  - Connect to factory network via Ethernet cable
  - Direct connect to PC via Ethernet cable (see page 9 for recommended Ethernet cable)

- Select language preference
- Check system status and vital information
- Configure machine settings
  - Locks and limits
  - Enable programs
  - Enable processes
- Set up programs
- View productivity information and various logs
  - Resettable/lifetime arc hours
  - Error logs
  - Heat input
  - And more
- Great for validating proper system setup as well as troubleshooting issues
**Continuum System Advantages**

**Continuum grows with your business needs**

- **Adaptable** to a variety of weld cell configurations and requirements.
- **Control interface** can be located on the bench feeder or on the remote operator interface (ROI) (see page 11 for configurations).
- **Welding Intelligence™** Improve your welding operations by increasing productivity, improving quality and managing costs.

- **Easily add processes and programs** via the USB interface.
- **Wire feeder is easily configurable** for standard spool sizes, 60-pound spools or bulk-feeding systems.
- **Auxiliary power outlets** (factory option) for convenient operation of 120-volt electrical devices.

**Insight Welding Intelligence™**

**Insight Core™ (Standard)**
Simplified, internet-based solution — reports operator productivity and verifies weld parameters.

**Insight Centerpoint™ (Optional)**
Advanced, real-time operator feedback solution — prevents missed welds, enforces proper weld sequences and ensures consistent weld quality.

Learn more at MillerWelds.com/insight

**Insight Centerpoint Ordering Information**

Insight Centerpoint consists of two required components — a capability pack and a Centerpoint license.

**Capability Pack (power source)**
- 301297 Standard capability
- 301322 Standard and advanced capability
- 301257 Advanced capability (requires standard capability)

A capability pack is required to activate Centerpoint in the welding power source. One capability pack is required per Continuum System.

**Centerpoint License (PC)**
- 301255 Version 9.0 single license (one per PC)
- 301256 Version 9.0 site license (for one physical facility)

One license is required for each computer running Centerpoint.

- **Insight LTD Gun** Q4015JS3EML
  Gun provides built-in controls for Insight Centerpoint.

- **Insight LTD Remote** 301383
  Wired remote that can be added to any MIG gun. Provides controls for Insight Centerpoint.

- **Ethernet Cable**
  See page 9 for available lengths

Insight Centerpoint
Continuum™ System Processes

Take the performance of each process to the highest level

**Accu-Pulse®**
- The most popular process for majority of industrial welding applications
- Most adaptive arc on 16 gauge (1.6 mm) and thicker
- Designed for all weld positions

**Versa-Pulse™**
- Fast, low-heat, low-spatter process — for materials 1/4 inch (6.35 mm) and thinner
- Great for gap filling
- Shortest arc length/lowest pulse voltage for lower heat and lower spatter at higher speeds

**RMD®**
- Lowest heat process, best for gap handling
- Limited travel speed

**MIG (short circuit)**
- Lower spatter than traditional MIG welders
- Better arc performance with silicon bronze and coated materials

**High-deposition MIG**
- Higher deposition rates than standard spray transfer on thicker materials
- Designed for welding applications in which spray transfer is preferred

<table>
<thead>
<tr>
<th>Best For</th>
<th>Standard Spray</th>
<th>High-Deposition MIG</th>
<th>Accu-Pulse</th>
<th>Versa-Pulse</th>
<th>Short Circuit</th>
<th>RMD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deposition</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>B</td>
<td>D</td>
<td>D</td>
</tr>
<tr>
<td>Gap Filing</td>
<td>D</td>
<td>D</td>
<td>B</td>
<td>B</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>Low Heat Input</td>
<td>D</td>
<td>C</td>
<td>B</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>Out-of-Position Welds</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>Low Spatter</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>B</td>
</tr>
<tr>
<td>Thick Metals</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>D</td>
<td>D</td>
</tr>
<tr>
<td>Thin Metals</td>
<td>B</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>Increased Travel Speed</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
</tbody>
</table>

**Ratings A, B, C, and D** are relative values. An “A” rating indicates a best fit between your performance needs and process. A “blank” rating indicates that the process is not recommended for that application.
**Accu-Pulse**

Accu-Pulse is a constant voltage (CV), gas metal arc welding (GMAW) process. The unique process utilizes a slightly longer wire stick-out creating a preheat condition of the wire with lower average voltage. Wire feed speed rates are increased to achieve the same current levels allowing for increased deposition and faster travel speeds — all with reduced heat input. Thicker plate material applications will benefit from the process by providing greater operator appeal, improved stability, quality penetration and cleaner surface profiles.

**RMD® (regulated metal deposition)**

The RMD process is a precisely controlled short-circuit transfer. It is a method of detecting when the short is going to clear and then rapidly reacting to this data changing the current (amperage) levels. Features proactive dynamic puddle control.

**High-deposition MIG**

High-deposition MIG is a constant voltage (CV), gas metal arc welding (GMAW) process. The unique process utilizes a slightly longer wire stick-out creating a preheat condition of the wire with lower average voltage. Wire feed speed rates are increased to achieve the same current levels allowing for increased deposition and faster travel speeds — all with reduced heat input. Thicker plate material applications will benefit from the process by providing greater operator appeal, improved stability, quality penetration and cleaner surface profiles.
Certified by Canadian Standards Association to both the Canadian and U.S. Standards.

### Continuum™ Power Source Specifications (Subject to change without notice.)

<table>
<thead>
<tr>
<th>Model</th>
<th>Amp/Volt Ranges</th>
<th>Rated Output</th>
<th>Amps Input at Rated Output, 50/60 Hz, 3-Phase</th>
<th>Max. Open-Circuit Voltage</th>
<th>Dimensions</th>
<th>Net Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuum 350</td>
<td>20–400 A</td>
<td>350 A at 31.5 VDC, 100% duty cycle</td>
<td>36.7 21.8 20.8 18.8 14.6 14.4 13.8 0–1* 0–1* 0–1* 0–1* 0–1* 0–1* 0–1* 0.8* 0.8* 0.17*</td>
<td>75 VDC</td>
<td>H: 27.19 in. (691 mm) (including lift eye)</td>
<td>127 lb. (57.6 kg)</td>
</tr>
<tr>
<td>Continuum 500</td>
<td>20–600 A</td>
<td>500 A at 39 VDC, 100% duty cycle</td>
<td>57.6 34.7 33.2 28.9 23.3 23.1 21.9 0–1* 0–1* 0–1* 0–1* 0–1* 0–1* 0–1* 0.8* 0.8* 0.17*</td>
<td>75 VDC</td>
<td>W: 17.5 in. (444 mm) D: 28.13 in. (714 mm)</td>
<td>148 lb. (67.1 kg)</td>
</tr>
</tbody>
</table>

*While idling.

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

### Continuum™ Feeder Specifications (Subject to change without notice.)

<table>
<thead>
<tr>
<th>Input Power</th>
<th>Welding Power Source</th>
<th>Input Welding Circuit Rating</th>
<th>Wire Feed Speed</th>
<th>Wire Diameter Capacity</th>
<th>Maximum Spool Size Capacity</th>
<th>Dimensions</th>
<th>Net Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 VDC</td>
<td>Continuum 350 or 500</td>
<td>500 A at 100% duty cycle</td>
<td>Standard 50–1,000 ipm (1.27–25.4 m/min.)</td>
<td>.035–.064 in. (0.9–2.0 mm)</td>
<td>18 in. (457 mm) 60 lb. (27 kg)</td>
<td>H: 13.81 in. (351 mm) Single W: 16.31 in. (414 mm) Dual W: 17 in. (432 mm) D: 29.69 in. (754 mm)</td>
<td>Single 43 lb. (19.5 kg) Dual 61.5 lb. (27.9 kg)</td>
</tr>
</tbody>
</table>

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

### Performance Data

#### Duty Cycle Chart

![Duty Cycle Chart](chart.png)

#### Mounting Specifications

![Bottom View](bottom_view.png)

A. 16.093 in. (409 mm)  
B. 17.5 in. (444 mm)  
C. 17.375 in. (441 mm)  
D. 2.281 in. (58 mm)  
E. 26.172 in. (665 mm)  
F. .468 in. (12 mm) dia.  
G. .468 in. x 1 in. (12 x 25 mm)

Height: 27.187 in. (691 mm)  
Width: 17.5 in. (444 mm)  
Depth: 28.125 in. (714 mm)
Genuine Miller® Accessories

Continuum™ Running Gear/Cylinder Rack 301264
Small footprint and easily maneuverable, with cylinder rack low enough that you do not have to lift bottles.

Industrial MIG 4/0 Kit
300390 For single-wire feeders
300957 For dual-wire feeders
Consists of flowmeter regulator with 10-foot (3 m) gas hose, 10-foot (3 m) 4/0 feeder weld cable with lugs, and 15-foot (4.6 m) work cable with 600-amp C-clamp. Dual kit comes with two flowmeter regulators and gas hoses.

Continuum Cable Hanger 301213
Used to hang welding cables or MIG guns when not welding.

Hanging Bail 058435
Used for suspending feeder over work area.

Continuum Control/Motor Cables
263368003 3 ft. (0.9 m)
263368015 15 ft. (4.6 m)
263368020 20 ft. (6.1 m)
263368025 25 ft. (7.6 m)
263368050 50 ft. (15.2 m)
263368080 80 ft. (24.4 m)
Connects power source to feeder or remote operator interface. Also connects remote operator interface to remote motor drive.

Ethernet Cables
300734 9.8 ft. (3 m)
300735 16.4 ft. (5 m)
300736 32.8 ft. (10 m)
Ethernet cables with M12/RJ45 connectors. Connects power source to Ethernet port of PC or network. For use with webpages and Insight Centerpoint™.

Continuum Swingarc™ Boom-Mounted Wire Feeders
951634 8 ft. (2.4 m) single-wire
951635 12 ft. (3.7 m) single-wire
951725 12 ft. (3.7 m) dual-wire
951636 16 ft. (4.9 m) single-wire

Coolant Systems

Continuum Cooler 301214
For use with water-cooled torches rated up to 500 amps. Integrated coolant flow switch ensures coolant is flowing in the system. The Continuum cooler mounts to the bottom of the Continuum power source. Power is supplied via an internal connection with the power source.

Low-Conductivity Coolant 043810
Sold in cases of four one-gallon recyclable plastic bottles. Miller coolants contain a base of ethylene glycol and deionized water to protect against freezing to -37 degrees Fahrenheit (-38˚C) or boiling to 227 degrees Fahrenheit (108˚C). Also contains a compound that resists algae growth.
Bernard™ Best of the Best (BTB) MIG Gun

The Bernard BTB MIG gun (with limited release straight handle) that ships with Continuum has the best of all Bernard options. This 400-amp, air-cooled MIG gun is recommended for heavy manufacturing environments.

Ergonomic handle with rubber grip and rear ball and socket swivel to maximize comfort while welding.

Fixed 60-degree neck with aluminum armor.

Continuum™ Swingarc™

8-, 12- or 16-foot booms to accommodate a wide variety of semiautomatic applications, including large weldments and hard to reach areas. Note: Dual-wire model only available with a 12-foot boom.

360-degree rotation and 60-degree lift angle maximizes your work area (16-, 24- or 32-foot diameter work area).

Unique counterbalanced boom makes it easy to raise and lower boom and automatically holds its position.

In-boom cable routing organizes hoses and cables, preventing damage and maintaining an orderly work cell.

Standard QUICK LOAD™ liner AutoLength™ system.
- QUICK LOAD liners require less than half the time and effort to replace (compared to conventional liners)
- The liner feeds from the front of the MIG gun — no need to remove the gun from the feeder or to cut and waste wire
- The AutoLength power pin contains a spring-loaded module that applies constant pressure on the liner, keeping it seated properly in the retaining head
- Allows for up to one-inch (2.54 cm) forgiveness if the liner is too short or moves during welding
- Reduces burnbacks and improves wire feedability by aligning wire from liner with contact tip

Specifications and Usage (Subject to change without notice.)

<table>
<thead>
<tr>
<th>Usage</th>
<th>Model</th>
<th>Stock No.</th>
<th>Dimensions</th>
<th>Net Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>For 8-, 12- or 16-ft. Swingarc</td>
<td>4 ft. pipe post</td>
<td>149838</td>
<td>H: 4 ft. (1.2 m)</td>
<td>110 lb. (49.9 kg)</td>
</tr>
<tr>
<td></td>
<td>6 ft. pipe post</td>
<td>149839</td>
<td>H: 6 ft. (1.8 m)</td>
<td>130 lb. (59 kg)</td>
</tr>
<tr>
<td></td>
<td>Swingpak base</td>
<td>183997</td>
<td>L: 65 in. (1.7 m), W: 50.875 in. (1.3 m)</td>
<td>285 lb. (129 kg)</td>
</tr>
</tbody>
</table>

Note: Swingarc includes 10-foot gas hose and 10-foot weld cable for the operator to hook up.
Typical Continuum™ Installations

**Standard installation**

1. Ethernet cable (see page 9)
2. Continuum power source
3. Continuum control/motor cable (one required)
4. Continuum feeder — single- OR dual-wire model with Bernard™ BTB MIG gun(s)

**Swingarc boom-mounted installation**

Accommodates a wide variety of semi-automatic applications, including large weldments and hard-to-reach areas.

1. Ethernet cable (see page 9)
2. Continuum power source
3. Continuum control/motor cable (one required)
4. Pipe post and optional Swingpak™ base*
5. Continuum Swingarc with Bernard™ BTB MIG gun

*(Pipe post (bolts to floor or Swingpak base) is REQUIRED for Continuum Swingarc. Pipe post and optional Swingpak base must be ordered separately. See page 10 for more information.*

**Remote drive motor installation**

Ideal for fixed automation and boom applications where the wire drive motor is installed/controlled remotely.

1. Ethernet cable (see page 9)
2. Continuum power source
3. Continuum control/motor cable*
4. Remote operator interface (ROI) — single- OR dual-wire model
5. Continuum control/motor cable*
6. Remote motor drive
7. Remote motor drives
8. Bernard™ BTB MIG guns

*(Single-wire remote drive installations require two total control/motor cables. Dual-wire remote drive installations require three total control/motor cables.*
## Ordering Information

Note: As the technological advances offered by Continuum extend beyond the capability of Axcess systems, the two systems are not compatible. Continuum systems are designed to allow future upgradability, to expand with your operation’s needs.

### Complete Continuum System

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>951671</td>
<td>Consists of Continuum power source on running gear, Continuum single bench feeder, 3 ft. control/motor cable, Bernard™ BTB Gun, cable hanger, .035/.045 in. V-grooved drive rolls and single-wire feeder industrial MIG 4/0 kit (see page 9 for kit contents)</td>
</tr>
</tbody>
</table>

### Power Sources

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>907636</td>
<td>Power source only</td>
</tr>
<tr>
<td>90763001</td>
<td>Power source with running gear/cylinder rack</td>
</tr>
<tr>
<td>907637</td>
<td>Power source with auxiliary power</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>907640</td>
<td>Power source only</td>
</tr>
<tr>
<td>90764001</td>
<td>Power source with running gear/cylinder rack</td>
</tr>
<tr>
<td>907641</td>
<td>Power source with auxiliary power</td>
</tr>
</tbody>
</table>

### Wire Feeders and Gun

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>951631</td>
<td>Single-wire model with Bernard™ BTB Gun 400 A and .035/.045 in. V-groove drive rolls</td>
</tr>
<tr>
<td>951673</td>
<td>Dual-wire model with two Bernard BTB Guns 400 A and .035/.045 in. V-groove drive rolls</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>951634</td>
<td>8 ft. single-wire model with Bernard BTB Gun 400 A and .035/.045 in. V-groove drive rolls</td>
</tr>
<tr>
<td>951635</td>
<td>12 ft. single-wire model with Bernard BTB Gun 400 A and .035/.045 in. V-groove drive rolls</td>
</tr>
<tr>
<td>951636</td>
<td>16 ft. single-wire model with Bernard BTB Gun 400 A and .035/.045 in. V-groove drive rolls</td>
</tr>
<tr>
<td>951725</td>
<td>12 ft. dual-wire model with two Bernard BTB Guns 400 A and .035/.045 in. V-groove drive rolls</td>
</tr>
</tbody>
</table>

### Wire Feeders

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>301227</td>
<td>Control box for single-wire drive assembly</td>
</tr>
<tr>
<td>301434</td>
<td>Control box for dual-wire drive assembly</td>
</tr>
</tbody>
</table>

### Continuum Control/Motor Cables

See page 9 for available lengths

### Ethernet Cables

See page 9 for available lengths

### Swingarc Mounting Equipment

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>183997</td>
<td>Optional mounting platform for pipe post</td>
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</table>

### Welding Information Solutions

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<tr>
<th>Stock No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>301297</td>
<td>Standard capability</td>
</tr>
<tr>
<td>301322</td>
<td>Standard and advanced capability</td>
</tr>
<tr>
<td>301257</td>
<td>Advanced capability (requires standard capability)</td>
</tr>
<tr>
<td>301255</td>
<td>Version 9.0 single license</td>
</tr>
<tr>
<td>301256</td>
<td>Version 9.0 site license</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>300710</td>
<td>Management reporting system database software (one required per server)</td>
</tr>
</tbody>
</table>

### Insight LTD Gun

Gun provides built-in controls for Insight Centerpoint™

### Insight LTD Remote

Wired remote that can be added to any MIG gun. Provides controls for Insight Centerpoint

### Options and Accessories

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>301264</td>
<td>For Continuum power source</td>
</tr>
<tr>
<td>301213</td>
<td>Used to hang welding cables or MIG guns when not welding</td>
</tr>
<tr>
<td>058435</td>
<td>Used for suspending feeder over work area</td>
</tr>
<tr>
<td>301214</td>
<td>Integrated 2-gallon capacity cooler for water-cooled MIG guns</td>
</tr>
<tr>
<td>043810</td>
<td>1-gallon plastic bottle (must be ordered in quantities of 4)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>301258</td>
<td>Dual schedule switch that can be added to any MIG gun</td>
</tr>
</tbody>
</table>

### Date:

**Total Quoted Price:**

Distributed by: