

The Linde Workforce Empowerment Advantage

Linde

Industrial Gases & Welding Supplies Store

Empowering People. Elevating Performance.

Providing the knowledge and tools to work smarter and safer—every day.

Effective
June 1-30, 2026

Miller®

Millermatic® 142
MIG Welder

MIL907838

Your Price

\$1,964.⁵⁰



Millermatic® 211
PRO MIG Welder

MIL907839

Your Price

\$2,668.⁴⁸



Venture™ 150 S Battery
Powered Welder Package

MIL951000202

Your Price

\$6,530.³⁵



Multimatic® 215
Multiprocess Welder

MIL907693

Your Price

\$3,879.⁶⁰



Multimatic® 255
MIG Welder

MIL907734

Your Price

\$7,213.⁴⁹



Syncrowave® 212
TIG Welder

MIL907911

Your Price

\$4,815.⁹⁹



Millermatic® 252
MIG Welder
200(208)/230V

MIL907321

Your Price

\$8,142.⁸⁰



Millermatic® 252
MIG Welder
230/460/575V

MIL907322

Your Price

\$8,328.⁵⁸



Lincoln® Electric

Click product to shop

POWER MIG® 140MP
MIG Welder

LINK4498-1

Your Price

\$1,715.⁵⁵



POWER MIG® 215 MPi™
Multi-Process Welder

LINK4876-1

Your Price

\$3,385.⁹⁸



POWER MIG® 262MP
Multi-Process
Welder

LINK5376-1

Your Price

\$6,300.³²



Square Wave® 205 TIG Welder

LINK5613-1

Your Price

\$2,302.⁴⁶



POWER MIG® 262P
Pulsed MIG
Welder

LINK5378-1

Your Price

\$6,020.⁸⁵



POWER MIG® 220 AC/DC
Multi-Process Welder

LINK5379-1

Your Price

\$4,990.⁰⁰



Sprinter™ 180Si Stick Welder

LINK5453-1

Your Price

\$1,443.⁹³



Elevate™ SLi Battery
Powered Welder

LINK4706-1

Your Price

\$5,306.³⁹



In-store Lincoln Electric display—curated with to make selecting the right solution easy.



Engineering Gas Delivery for Safer, More Efficient Welding Operations

Standardized gas control, stabilized flow, and reduced handling—engineered to support productivity at scale.



In welding operations, gas delivery directly affects process stability, operator safety, and uptime. Variability in pressure, frequent cylinder changeouts, and manual handling increase risk, introduce inconsistency, and interrupt production.

EVOS®, POD™, and Microbulk systems address these issues by engineering control, storage, and distribution into the gas supply itself—reducing dependence on operator intervention while improving repeatability across shifts and stations.

These solutions are designed to integrate into existing welding environments with minimal disruption, supporting both fixed and mobile operations.

Designed to control flow, reduce risk, and simplify gas supply management.

EVOS®

Integrated Control at the Point of Use

EVOS consolidates multiple cylinder mounted components into a single high performance valve package with built in regulation and safety features.



Technical characteristics:

- Integrated two stage pressure regulation for stable downstream flow
- Built in flow control and indicator for repeatable settings
- Safety interlock to prevent unintended valve actuation
- Low surge start/stop behavior to reduce gas waste
- Robust valve guard for impact protection during handling

Application impact:

Improves flow stability, reduces setup variability between operators, and lowers the risk associated with manual cylinder interaction.



EVOS Oxygen (O₂)

[Shop now](#)

EVOS Acetylene (C₂H₂)

[Shop now](#)

POD™ Portable Microbulk System

Distributed Supply Without Fixed Infrastructure

POD systems function as portable microbulk supply units, delivering high purity gas to multiple welders without the logistical burden of cylinder packs or permanent bulk installation.

Technical characteristics:

- Microbulk liquid storage with vaporization and regulated delivery
- Capacity to support 25+ welders simultaneously
- Tamper resistant gas mixing with blend verification ports
- Cellular telemetry and GPS for level monitoring and asset tracking
- Crane- and forklift ready skid design for relocation while full

Application impact:

Reduces changeouts, stabilizes gas supply across welding teams, and enables scalable gas distribution for construction, shipbuilding, pipeline and heavy fabrication environments.

[Learn more](#)



Microbulk Systems

Low Pressure On Site Gas Storage

Microbulk replaces high pressure cylinder inventories with on site, low pressure liquid storage, improving safety while delivering a continuous gas supply.

Technical characteristics:

- Low pressure ASME storage vessels
- Defined evaporation and delivery rates for predictable supply
- Centralized storage reduces manual cylinder handling
- Fewer deliveries and simplified inventory management

Application impact:

Minimizes downtime caused by changeouts, improves site safety, and supports lean manufacturing and 5S initiatives.

[Learn more](#)



Innovation That Moves Industry Forward

Innovative technologies and intelligent gas solutions built to keep your operation ahead — today and tomorrow.

[Learn more](#)



Built for Today. Ready for What's Next.

StarSolver™ applies forward-thinking innovation and specialized expertise to help customers stay ahead of evolving industry demands.

[Book your consultation today](#)



Premium Welding Wire



Empowering Your Workforce with PROSTAR® Aluminum & Stainless Steel Welding Wire and Stargon® AL & SS

Your welders perform at their best when they're equipped with materials that are consistent, clean, reliable, and engineered for productivity. PROSTAR® Aluminum and Stainless Steel Welding Wire, paired with Stargon® AL & SS shielding gas blends, delivers a powerful combination that strengthens weld quality, boosts efficiency, and empowers your frontline workforce to do their best work with confidence.

PROSTAR® Aluminum Welding Wire

Available in common aluminum alloys like 4043 and 5356, ensuring compatibility across a wide range of applications.

Alloy 4043 welding wire is designed for welding 6xxx, 2xxx, and 3xxx series aluminum alloys. It has a lower melting point than 5xxx alloys and increased silicon content making it preferable to welders for its fluidity, weldability, reduce sensitivity to cracking and resultant bright surface finish. Alloy 5356 welding wire has good feed-ability when used as a MIG electrode wire. It is designed to weld 5xxx and 6xxx materials. It is not suitable for service temperatures exceeding 150 degrees Fahrenheit. Alloy 5356 is the better choice for materials which will be anodized after welding as 4043 turns black when anodized.

How It Empowers Your Workforce

PROSTAR Aluminum wire makes welding easier, more predictable, and more ergonomic for operators. Reduced feeding issues mean less frustration and higher confidence, while steady arc performance helps welders focus on craftsmanship rather than troubleshooting.

MIG Wire

Part Number	Class	Wire Diameter:		Package	Your Price
		In. (mm)	Package		
PRS404301030243	4043	0.030 (0.8)	1 lb. (0.45 kg) spool	\$20.48	
PRS404301035243		0.035 (0.9)	1 lb. (0.45 kg) spool	\$18.84	
PRS404301047243		3/64 (1.19)	1 lb. (0.45 kg) spool	\$17.79	
PRS404315030243	4043	0.030 (0.8)	14 lb. (6.35 kg) spool	\$18.87	
PRS404315035243		0.035 (0.9)	16 lb. (7.25 kg) spool	\$17.47	
PRS404320047243		3/64 (1.19)	20 lb. (9.07 kg) spool	\$15.57	
PRS404320062243	4043	1/16 (1.59)	20 lb. (9.07 kg) spool	\$15.41	
PRS535601030243		0.030 (0.8)	1 lb. (0.45 kg) spool	\$20.61	
PRS535601035243		0.035 (0.9)	1 lb. (0.45 kg) spool	\$19.48	
PRS535601047243	5356	3/64 (1.19)	1 lb. (0.45 kg) spool	\$18.14	
PRS535615030243		0.030 (0.8)	14 lb. (6.35 kg) spool	\$18.91	
PRS535615035243		0.035 (0.9)	16 lb. (7.25 kg) spool	\$18.36	
PRS535620047243	5356	3/64 (1.19)	20 lb. (9.07 kg) spool	\$15.64	
PRS535620062243		1/16 (1.59)	20 lb. (9.07 kg) spool	\$15.73	

TIG Wire

Part Number	Class	Wire Diameter:		Package	Your Price
		In. (mm)	Package		
PRS404331062243	4043	1/16 (1.59)	1 lb. (0.45 kg) spool	\$25.60	
PRS404331094243		3/32 (2.38)	1 lb. (0.45 kg) spool	\$27.76	
PRS404331125243		1/8 (3.18)	1 lb. (0.45 kg) spool	\$31.98	
PRS404336062243	4043	1/16 (1.59)	10 lb. (4.54 kg) spool	\$17.11	
PRS404336094243		3/32 (2.38)	10 lb. (4.54 kg) spool	\$14.90	
PRS404336125243		1/8 (3.18)	10 lb. (4.54 kg) spool	\$15.29	
PRS535631062243	5356	1/16 (1.59)	1 lb. (0.45 kg) spool	\$28.97	
PRS535631094243		3/32 (2.38)	1 lb. (0.45 kg) spool	\$25.03	
PRS535631125243		1/8 (3.18)	1 lb. (0.45 kg) spool	\$29.15	
PRS535636062243	5356	1/16 (1.59)	10 lb. (4.54 kg) spool	\$17.99	
PRS535636094243		3/32 (2.38)	10 lb. (4.54 kg) spool	\$15.25	
PRS535636125243		1/8 (3.18)	10 lb. (4.54 kg) spool	\$15.64	

PROSTAR® Stainless Steel Welding Wire

PROSTAR stainless wire is engineered for consistency, corrosion resistance, and high weld integrity.

- Tight chemistry controls and ISO-certified production ensure stable performance from one batch to the next.
- Available in popular stainless grades such as 308L, 309L, and 316L, supporting a wide range of fabrication requirements.
- Embossed identification helps welders easily verify filler metal type, reducing errors and improving traceability.
- Superior bead appearance and minimized spatter reduce cleanup time and improve operator workflow.

How It Empowers Your Workforce

With reliable PROSTAR stainless wire, your team experiences fewer quality issues and more predictable weld performance. This consistency builds skill confidence and accelerates training for newer welders.



MIG Wire

Part Number	Class	Wire Diameter:		Package	Your Price
		In. (mm)	Package		
PRS05021	308LSI	0.035 (0.9)	33 lb. (15 kg) spool	\$17.22	
PRS05022		0.045 (1.2)	33 lb. (15 kg) spool	\$16.30	
PRS05023	309LSI	0.035 (0.9)	33 lb. (15 kg) spool	\$21.56	
PRS05024		0.045 (1.2)	33 lb. (15 kg) spool	\$20.31	
PRS05025	316LSI	0.035 (0.9)	33 lb. (15 kg) spool	\$24.79	
PRS05026		0.045 (1.2)	33 lb. (15 kg) spool	\$22.02	

TIG Wire

Part Number	Class	Wire Diameter:		Package	Your Price
		In. (mm)	Package		
PRS05012	308L	1/16 (1.59)	1 lb. (0.45 kg) spool	\$20.38	
PRS05013		3/32 (2.38)	1 lb. (0.45 kg) spool	\$18.48	
PRS05014		1/8 (3.18)	1 lb. (0.45 kg) spool	\$18.98	
PRS05015	309L	1/16 (1.59)	1 lb. (0.45 kg) spool	\$25.26	
PRS05016		3/32 (2.38)	1 lb. (0.45 kg) spool	\$24.40	
PRS05017		1/8 (3.18)	1 lb. (0.45 kg) spool	\$24.53	
PRS05018	316L	1/16 (1.59)	1 lb. (0.45 kg) spool	\$26.18	
PRS05019		3/32 (2.38)	1 lb. (0.45 kg) spool	\$24.03	
PRS05020		1/8 (3.18)	1 lb. (0.45 kg) spool	\$21.78	

COMPATIBLE GASES

[Click product to shop](#)

Stargon™ AL for Aluminum

A Shielding Gas Designed and Optimized for Aluminum GMAW and GTAW Welding Processes

Linde's Stargon™ AL welding blend is an advanced shielding gas for welding aluminum. Stargon AL welding blend is a carefully prepared proprietary blend of argon with precisely controlled ppm (parts per million) additions of active gases, and it is versatile for use in both GMAW and GTAW weld processes.

When compared to pure argon, Stargon AL shielding gas provides better arc control, penetration and weld puddle placement, resulting in improved weld speeds and weld quality.

By increasing arc stability, arc energy and overall arc performance, Linde's Stargon AL welding blend improves bead appearance, can reduce the cleaning zone, and provides better wetting and weld penetration – increasing process weld quality and operator appeal.

[Shop now](#)



Stargon™ SS Welding Gas Blend

Gas for Stainless Steel GMAW And GTAW Welding Processes

Linde's Stargon® SS gas blend is a carefully controlled blend of argon, carbon dioxide and nitrogen that is designed for joining a wide variety of stainless steels. It is well-suited for all-position welding as it can be used with all types of metal transfer (i.e. short circuiting, pulsed, and conventional spray). It produces excellent quality welds when joining light gauge material with short-circuiting transfer and offers cost savings when compared with the high-helium content gases currently used today.

With its controlled CO₂ content, the Stargon SS blend can be utilized in most austenitic stainless steel applications, particularly where weld metal carbon control is required. The addition of nitrogen to the Stargon SS blend enhances arc performance by increasing its stability, improves weld penetration, and reduces distortion in the welded part. It also assists in maintaining weld metal nitrogen levels for materials such as duplex stainless steels where such chemistry control is critical to maintaining microstructural integrity and increased corrosion resistance.

[Shop now](#)



Shop [LindeCanada.ca](#) today or visit your local Linde branch.

Shop [LindeCanada.ca](#) today or visit your local Linde branch.

Interactive Page
Click for details.



EXCLUSIVE DESIGN ESAB FOR LINDE CANADA
DESIGN EXCLUSIF ESAB POUR LINDE CANADA



THE ULTIMATE LINEUP

EQUIPMENT FOR EVERY WELDER

We've spent years crafting the Ultimate Lineup just for you. Whether you need **light industrial machines** (<300 Amps) or **heavy industrial welding equipment** (300+ Amps), we have the right machine for you. Now is the time to get the reliability & performance you need to tackle any challenge.

[SHOP NOW](#)



YOUR CITY. YOUR CRAFT.

The Savage A50 Lux Chaos Edition is an exclusive design for Linde Canada by ESAB – built for the welders who leave their mark on Canada's skylines. Available only at Linde Canada.

EMBRACE THE CHAOS

CALGARY / EDMONTON / HALIFAX / KELOWNA / MONCTON / MONTREAL / REGINA / SAULT STE. MARIE / TORONTO / VANCOUVER / WINNIPEG



Top Safety & PPE Items in Canada



Why Canadian Welders Choose Lincoln PPE:

- Premium lens clarity improves weld quality.
- Comfortable apparel reduces fatigue over long shifts.
- High heat and spark resistance keeps welders protected.
- Built for the rugged demands of Canadian fabrication and construction sectors.



WELDING HELMETS

Click product to shop

VIKING™ 3350 Black Welding Helmet

LINK3034-4
Your Price **\$652.00**



VIKING™ 3350 ADV Black Helmet

LINK3034-5
Your Price **\$872.00**



VIKING™ 3350 Polar Arc™ Welding Helmet

LINK3255-4
Your Price **\$740.00**



VIKING™ 1740 Matte Black Welding Helmet

LINK3282-3
Your Price **\$311.00**



APPAREL

Traditional FR Cloth Welding Jacket

Part Number	Description	Your Price
LINK2985-M	Medium	\$84.90
LINK2985-L	Large	\$84.90
LINK2985-XL	X-Large	\$84.90
LINK2985-XXL	XX-Large	\$93.80



Shadow Split Leather Sleeved Welding Jacket

Part Number	Description	Your Price
LINK2986-M	Medium	\$217.00
LINK2986-L	Large	\$217.00
LINK2986-XL	X-Large	\$217.00
LINK2986-XXL	XX-Large	\$237.71



Full Leather SteelWorker™ Welding Gloves

Part Number	Description	Your Price
LINK2977-M	Medium	\$61.60
LINK2977-L	Large	\$61.60
LINK2977-XL	X-Large	\$61.60



Welding Beanie FR

Part Number	Description	Your Price
LINK2994-L	Large	\$7.00
LINK2994-XL	X-Large	\$9.17



Why Canadian Welders Choose Miller PPE:

- ClearLight™ 2.0 optics reduce eye strain and improve weld quality with clearer arc visibility.
- Industry-leading respiratory protection for safer, cleaner breathing environments.
- Durable apparel designed for comfort across long shifts and harsh conditions.
- Trusted brand across Canadian manufacturing, construction, and repair sectors.

WELDING HELMETS

Click product to shop

Digital Infinity™ Black Welding Helmet ClearLight 4x

MIL296786
Your Price **\$707.99**



Digital Infinity™ Black Ops Welding Helmet ClearLight 4x

MIL296779
Your Price **\$781.93**



Digital Elite™ Black Welding Helmet ClearLight 4x

MIL296765
Your Price **\$597.82**



Digital Elite™ Blue Rage II Welding Helmet ClearLight 4x

MIL296774
Your Price **\$671.78**



Classic Series Black Welding Helmet

MIL287803
Your Price **\$199.52**



RESPIRATORY

LPR-100™ Gen. II Half Mask Respirator

Part Number	Description	Your Price
MIL294961	S/M	\$56.62
MIL294962	M/L	\$56.62
MIL295273	Nuisance OV Relief S/M	\$65.67
MIL295274	Nuisance OV Relief M/L	\$65.67



APPAREL

Classic Cloth Jacket

Part Number	Description	Your Price
MIL244749	Small	\$56.09
MIL244750	Medium	\$56.09
MIL244751	Large	\$56.09
MIL244752	X-Large	\$56.09
MIL244754	XX-Large	\$61.34



Shop LindeCanada.ca today or visit your local Linde branch.

Interactive Page
Click for details.

Shop LindeCanada.ca today or visit your local Linde branch.

Interactive Page
Click for details.

PROSTAR® & Whalespray – Welding Chemicals

While supplies last!*

Click product to shop 

High-performance welding relies not only on machines and filler metals but also on the right chemical solutions that protect equipment, improve weld quality, and increase operator efficiency. PROSTAR® welding chemicals and Whalespray® chemical solutions provide welders with reliable, high-quality products that improve productivity and reduce rework in fabrication environments.

ANTI SPAT 160Z AEROSOL

PRS50003

Promo Price
\$14.56



NOZZLE DIP 16 OZ (473 ML) PRS

PRS50002

Promo Price
\$12.06



LUBE PADS TREATED 6 PK PRS

PRS50007

Promo Price
\$16.48



COOLANT FLUID LOW 1 GAL

PRS50202

Promo Price
\$41.65



PENETRANT WATERBASE 12.5 OZ

PRS50210

Promo Price
\$17.52



DEVELOPER SOLVENT 12 OZ PRS

PRS50211

Promo Price
\$15.28



CLEANER SOLVENT 12 OZ PRS

PRS50212

Promo Price
\$14.71



SPRAY GALV 12 OZ PRS

PRS50213

Promo Price
\$19.00



ANTI SPAT WATERBASE 14.5 OZ

PRS50214

Promo Price
\$13.61



WHALESPRAY ANTISPATTER WATER

WSP1801S0020

Promo Price
\$15.56



WHALESPRAY ANTISPATTER CERAMIC

WSP1805S0020

Promo Price
\$48.56



WHALESPRAY ANTISPATTER BIODEGRADABLE

WSP1800S0020

Promo Price
\$16.56



WHALESPRAY CRACK 1 PENETRANT

WSP1820S0020

Promo Price
\$27.94



WHALESPRAY CRACK 2 DEVELOPER

WSP1821S0020

Promo Price
\$20.95



WHALESPRAY CRACK 3 CLEANER

WSP3050S0020

Promo Price
\$22.35



Click the logos for more promos!



Shop LindeCanada.ca today or visit your local Linde branch.

Linde is a company name used by Linde Inc. and its affiliates. The Linde logo, PROSTAR and the Linde word are trademarks or registered trademarks of Linde Inc. or its affiliates. All other trademarks are the property of their respective owners. Offers valid while supplies last. Some items may not be available at all store locations. Contact your local location for product availability or visit us online. *Pricing in effect June 1st to June 30th, 2026. Subject to availability. Additional charges may apply such as freight, hazmat, surcharges, all taxes extra. We reserve the right to correct any unintentional errors that may occur in the copy or illustration. The information contained herein is offered for use by technically qualified personnel at their discretion and risk without warranty of any kind. Copyright © 2026. Linde Inc. 06/2026.

Making our world more productive

Click here to sign up for an online account. 

