



2023
**FUEL
STORAGE**
CATALOGUE



Gasoline Only

**HIGH-QUALITY FUEL
WHEN YOU NEED IT**
FUEL STORAGE AND ACCESSORIES



Meridian Double Wall Containment Tanks prevent costly leaks and provide environmentally safe storage.

STANDARD FEATURES:

ULC approved | Single or split tanks | High-volume pumps | Arctic hose and auto nozzle | Hose retractors | Tank-level site gauge | Bottom-fill system (15,000 – 75,000 L) | Baked-on, powder-coated paint finish | Designed for both agricultural and commercial applications

MODEL	VOLUME (Litres)	DIAMETER (inches)	LENGTH tank only (inches)	LENGTH with skid (inches)
MDW-2300	2310	51	77	89
MDW-4595	4595	51	148	160
MDW-4600	4607	51	148	160
MDW-10000	9972	64	211	225
MDW-15000	14,900	90	149	233
MDW-25000	24,890	90	248	332
MDW-35000	38,846	90	352	436
MDW-50000	50,015	119	280	377
MDW-65000	65,100	119	364	432
MDW-75000	75,800	119	424	522



PROUD MANUFACTURER

Co-op is a proud manufacturer of home-grown fuel solutions.

Since 1935, the CO-OP® Refinery Complex (CRC) in Regina has fuelled Western Canada with high-quality Co-op products, including gasoline, diesel, propane and lubricants.

From eight enterprising farmers who believed they could produce and distribute their own gasoline, the CRC has grown into one of Canada's largest integrated refining and upgrading complexes with the capacity to process 130,000 barrels of crude oil per day.

Sourcing crude oil from Western Canadian suppliers and grain from Western Canadian farmers – used in the production of ethanol at the Co-op Ethanol Complex – Co-op products support local businesses and communities.

AGI WESTEEL FUEL TANKS

**TANK 25,000 L DW
OPTI-VAULT W/PMP/NZL
(3171 162)**

**TANK 25,000 L DW
OPTI-VAULT ONLY
(3171 170)**

**TANK 35,000 L DW
OPTI-VAULT W/PMP/NZL
(3171 188)**

**TANK 35,000 L DW
OPTI-VAULT ONLY
(3171 196)**



Opti-Vault Tank Specs:

MODEL	CAPACITY		LENGTH		WIDTH		HEIGHT		WEIGHT	
	Imp. Gallon	Litres	Inches	MM	Inches	MM	Inches	MM	Lb.	Kg
OPTI25000	5075	23,038	265	6719	94	2388	129	3277	9000	4085
OPTI35000	7311	33,193	367	9310	94	2388	129	3277	11,500	5215

*ULC dictates a maximum capacity of 95%



AGI WESTEEL ROAD-VAULT FLAT-TOP MOBILE PETROLEUM TANK

Features low-profile designs for unobstructed rear views and J-bolt or strap hold-down for easy installation and removal. Powder-coated finish prevents corrosion and fading. Transport Canada approved for gasoline and diesel (CAN/CGSB-43.146). Variety of models (L-shaped, double-wall, non-code tanks) and sizes are available.



AGI WESTEEL FUEL-VAULT DUAL-WALL TANKS

Available in a full range of sizes and multi-compartment configurations, AGI Westeel's Fuel-Vault horizontal, dual-wall storage tank is the easiest and most environmentally safe way to store flammable or combustible liquids. Features durable steel construction, secondary shell that provides 100 per cent containment, is weather- and corrosion-resistant, and features gauge and drain openings with lockable weatherproof cover for tanks larger than 11,000 litres.

FUEL PUMPS AND ACCESSORIES

FILL-RITE PUMPS



FILL-RITE 32-VOLT DEF HAND PUMP

Mounts directly to 55-gallon drum. Telescoping suction tube. Ideal for low-volume transfer of fluids. 11 oz. per stroke. (3137 700)



FILL-RITE 115-VOLT FR700VN FUEL TRANSFER PUMP

Exceptional heavy-duty durability for a wide variety of fuels. Thermal overload protection. 20 GPM. (3186 053)



FILL-RITE 12-VOLT FR4210HARC FUEL TRANSFER PUMP

Heavy-duty performance in a compact size. Low temperature (-40°C), thermally protected with low amp draw. Junction box rotates 180 degrees. 1" automatic Arctic nozzle, 18" Arctic hose and telescoping suction pipe. 20 GPM. (3137 866)



FILL-RITE 120-VOLT DEF PUMP

All-in-one system is ideal for pumping from an IBC, tote or drum. Self-priming to 6" with a 30-minute duty cycle and integral pulsation damper. 8 GPM. (3143 997)



FILL-RITE 115-VOLT FR610HA FUEL TRANSFER PUMP

Heavy-duty performance in a compact size. Junction box rotates 180 degrees. Thermally protected with low amp draw. 3/4" automatic nozzle, 12" hose and telescoping suction pipe. 15 GPM. (3138 005)



FILL-RITE 120-VOLT NX-120NB-AA CONTINUOUS DUTY FUEL TRANSFER PUMP

Variable speed motor with increased suction lift allows you to fuel all day with less downtime. Low profile, lightweight design. Intelligent audible tones. Built-in remote on/off. Ideal for tall, above ground tanks. 1" ultra-high flow nozzle, 18" hose. 25 GPM. (3186 061)

ACCESSORIES



KRUEGER SENTRY TYPE H GAUGE

A reliable swing arm type gauge for all types of liquid. Precise control of the swing arm allows for use when space is restricted. 2 NPT, 46" depth. (3142 288)



CIM-TEK FUEL FILTERS

1 3/8" 12 thread 30-micron hydrosorb fuel filter. Removes particulate and detects water. 1" flow. (3184 652)



GPI 12-VOLT EZ-8 FUEL PUMP

Aluminum gear pump is perfect for on-the-go fuelling. Gas station equivalent flow rates, self-priming low maintenance design. Manual unleaded nozzle, telescoping suction pipe, thermal overload protection and factory installed power cord. 8 GPM. (3140 522)



GPI 115-VOLT M-115S-AU FUEL PUMP

Light-duty aluminum gear pump designed for stationary locations with 12' hose, automatic nozzle, 2" spin collar and adjustable suction pipe. Lockable nozzle holder and circuit breaker motor protection. 12 GPM. (3140 472)



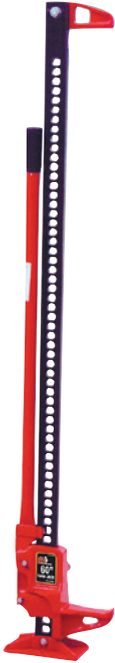
GPI 115-VOLT PRO20-115AD/XTS FUEL PUMP

Low temperature (-40°C) fuel transfer pump. Comes with tank adapter, 18" hose and automatic nozzle. 20 GPM. (3182 268)



GPI 12-VOLT PRO20-012AD FUEL TRANSFER PUMP

18" hose, automatic diesel nozzle, telescoping suction pipe and lockable nozzle holder. Factory installed power cord and 40-amp circuit breaker protection. 20 GPM. (3161 999)



BIG RED 60" FARM JACK

Heavy-duty, high-grade steel. 6000 lb. capacity. (5030 515)



TORIN 5-PIECE JACK SET

Combo pack includes 2-ton hydraulic jack, 2 jack stands and 2 wheel chocks. (5040 894)



BIG RED 40" MECHANIC'S CREEPER

Adjustable. 6 rolling, swivel casters. Padded with adjustable headrest. Extra-thick foam padding is up to 50% thicker than padding on comparable standard-size creepers. Heavy-duty tubular steel. Supports up to 250 lb. (5041 447)



FAST ORANGE HAND CLEANER

3.78 L pumice. (5040 829)

NORTH STAR SYSTEMS FUEL MONITORING

FUEL TATTLE AND FUEL TATTLE GAUGE

REMOTE MONITORING FOR FUEL

Fuel Tattle and Fuel Tattle Gauge are specifically designed for any size of diesel and gasoline tanks or tanks with a mechanical float arm. North Star Systems' fuel products offer a controlled, remote monitoring and data solution for location, level and are self-powered. Fuel Tattle utilizes pressure sensors that range from submersible to threaded for installation to external valves, while Fuel Tattle Gauge connects to many different sizes of dials for various tank types. Through an online portal or Tattle Systems Go Mobile app, you can view all of your fuel tank assets, product inventory and product levels in real time.

BENEFITS

Real-time remote access | Optimize inventory level | Asset security | Data generation | Minimize environmental impact



At Co-op, we understand that having the right lubricant for your equipment on hand can be the difference between getting the job done and calling it an early day. That's why our Lubricant Bulk Delivery Program offers reliable and efficient service to alleviate pain points like packaging and disposal while reducing the need to constantly monitor stock availability.

WHY GO BULK?

There are a number of reasons to consider Co-op's Lubricant Bulk Delivery Program, such as:

- Decrease inventory purchasing costs
- Receive multiple products and grades in a single delivery
- Reduce packaging and waste
- Receive deliveries year-round
- Improve shop and product usage efficiency

Even in the extreme cold of a Canadian winter, our trucks are capable of pumping a tote of D-MO® 15W-40 into a storage unit in roughly 10-15 minutes. That's less time out of your day dealing with deliveries and storage. Plus, having the peace of mind knowing that you'll have access to the product you need at the most critical time is important, allowing your operation to run smoothly and efficiently.

Whether you have the storage or need to start from scratch, the Co-op Lubricant Bulk Delivery Program helps you on the path to saving more time and money.

Contact your local Co-op for program details and find out how you can qualify to upgrade your lubricant on-site storage.

To find out which products you can have delivered, scan here:



Top-Mount Tote Kit

With hose reel
| Pump | FRL

5170-TMTK-RV-COOP



1135 L

With hose reel | Pump | FRL
| Sight gauge

W1110-EV



1500 L

With hose reel | Pump
| FRL | Sight gauge

W2210-EV | W2220-EV (Split tank)



Drum Dolly

With control valve | Meter | Hose reel

WG54547RV



454 L x 2

Dual-Stacked Tank Kit

ES-454-2 -COOP



681 L x 2

Dual-Stacked Tank Kit

ES-681-2 -COOP



454 + 681 L

Dual-Stacked Tank Kit
With stand | Drip tray | 18" legs

ES-454-681-2 -COOP



1181 L

Upright Tank with Hose Reel

ES-1181-5170-RV -COOP



Implementing propane into floor heaters, brooders, spot heaters, water heaters and more offers clear benefits. Before you get started, it's important that you plan well to ensure success. Here are a few things to consider:

- Tank storage is crucial. Your Co-op Fuel Team member can advise on what size of bulk storage tank you should have installed to meet space requirements.
- Tank monitors give you peace of mind that your barn will be heated properly, no matter the time of day. Satellite monitors can alert both you and your supplier to current inventory levels and trigger a propane delivery when levels drop below 30 per cent.
- Proper ventilation will help remove toxic air and moisture from the operation that can harm your livestock. If you are unsure of the requirements, speak to your local governing body to find out what is needed for your operation.
- Safety is paramount – make sure your barn is clean, dry and at an optimal temperature for livestock to keep health issues to a minimum and unforeseen costs at bay.

Contact your local Co-op Fuel Team member to learn more about what propane-powered heating system will work best for your herd.

When it comes to finding the right bulk propane storage for your farm or home, asking an expert will save you time and money in the long run. With over 50 years of experience and trained professionals, Co-op recommends the right-sized tank for your needs so you can avoid run-outs during peak seasons.

420 LB. CYLINDER A.K.A. PIG TANKS

Best for applications such as propane water heaters, fireplaces, pool heaters and other small appliances.

500 GAL.

Best fit for smaller facility heating, such as cottages or homes, and must be installed at least 10 feet from buildings and property lines. These are approximately 3 ft. 10 in. high and 9 ft. 10 in. long, with a diameter of 38 inches.

1,000 GAL.

Most common in residential, commercial and agricultural applications where consistent amounts of propane are consumed. These tanks must be installed 10 feet from buildings and 10 feet from property lines. They are approximately 4 ft. 4 in. high and 15 ft. 11 in. long, with a diameter of 41 inches.

2,000 GAL. +

Best for high volume and BTUs that require a consistent flow of propane to fuel the application, such as group camp heating or large space heating.



CO-OP PREMIUM DIESEL

Co-op Premium Diesel is TOP TIER™ certified – the premium standard for diesel performance – and is recognized and endorsed by the world's top engine manufacturers and automakers. We achieve this by producing a seasonally blended fuel that exceeds the diesel fuel specifications of the Canadian General Standards Board (CGSB) for several key performance traits.

When you choose Co-op Premium Diesel, you pay the regular diesel price for a fuel that outperforms the competition. Containing a powerful package of additives and detergents not available in standard competitor diesels, Co-op Premium Diesel guards your equipment against expensive repairs and unnecessary downtime – benefits that are available to you at no extra cost.



For more information about
Co-op Premium Diesel scan here.





CO-OP HIGH PERFORMANCE DIESEL

When it comes to the productivity and efficiency of your operation, every decision counts. One of those decisions is how you fuel your equipment. You need to be sure that it will run efficiently and without unnecessary downtime, especially during your busiest seasons.

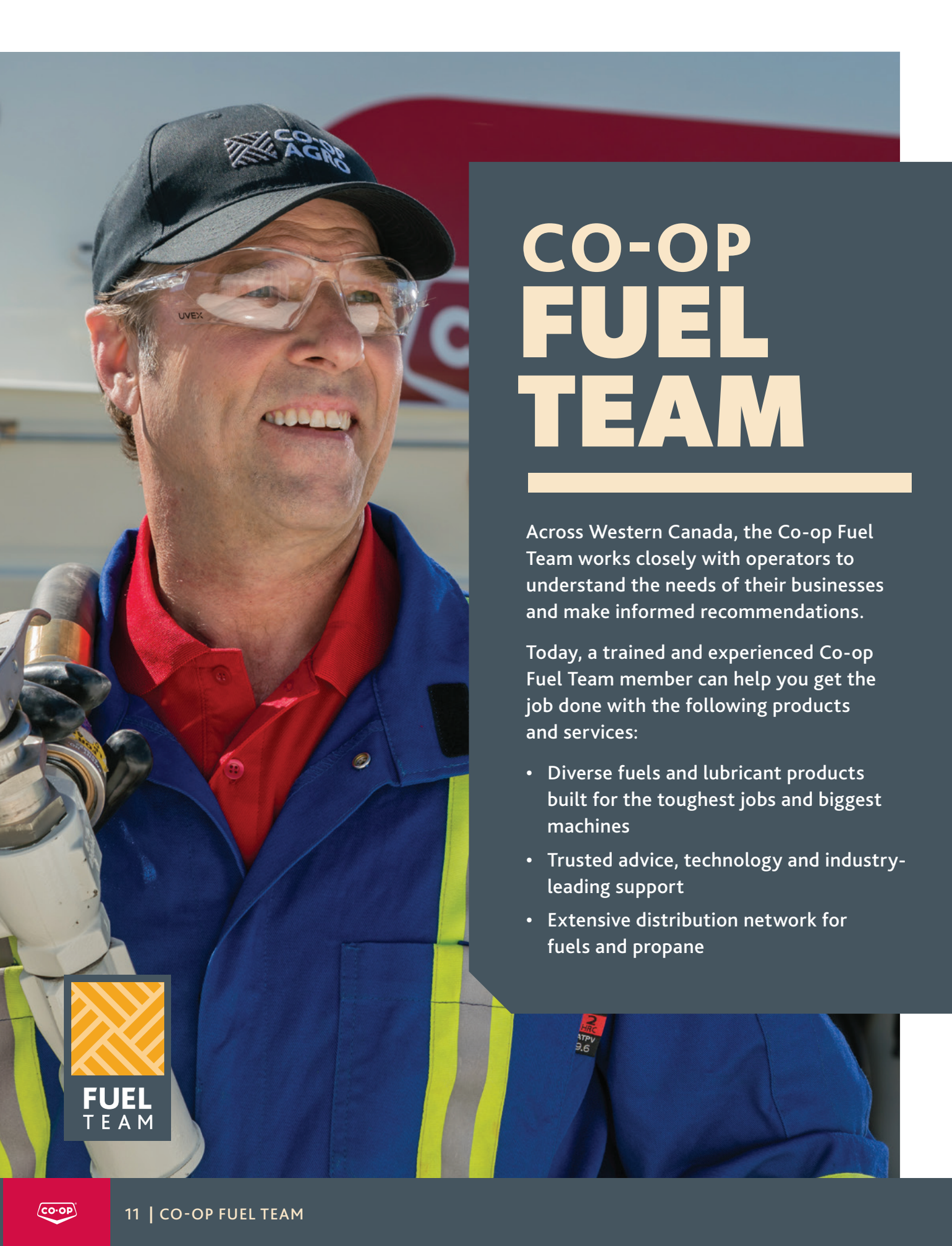
Count on CO-OP and your local Co-op Fuel Team to keep your equipment fueled with Co-op High Performance Diesel that is refined in Western Canada for Western Canada. It is engineered to meet or exceed fuel specifications set by original equipment manufacturers (OEM), and those of the Canadian General Standards Board (CGSB).

Co-op High Performance Diesel is seasonally blended and includes an additive package that protects your equipment, ensuring your equipment performs at its best, even in the most challenging weather conditions.



For more information about Co-op High Performance Diesel scan here.



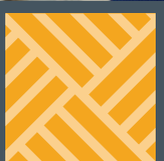


CO-OP FUEL TEAM

Across Western Canada, the Co-op Fuel Team works closely with operators to understand the needs of their businesses and make informed recommendations.

Today, a trained and experienced Co-op Fuel Team member can help you get the job done with the following products and services:

- Diverse fuels and lubricant products built for the toughest jobs and biggest machines
- Trusted advice, technology and industry-leading support
- Extensive distribution network for fuels and propane



**FUEL
TEAM**

