



OTTER CO-OP

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2020
**FUEL
STORAGE**
CATALOGUE

A photograph of two men standing outdoors in front of a white and red CO-OP fuel truck. The man on the left is wearing a brown jacket and a blue hoodie, smiling. The man on the right is wearing a blue high-visibility jacket with yellow reflective stripes, a black baseball cap, and a grey hoodie, also smiling. The background shows the side of the truck with the CO-OP logo and the word 'Gasoline' partially visible. The ground is covered in snow.

FUEL YOUR BUSINESS

Upgrade your fuel storage

FUEL TANKS



MERIDIAN

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

Sizes: 2300 – 75,000 L tanks.

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

MADE IN WESTERN CANADA

Co-op proudly manufactures the highest quality fuels at the Co-op Refinery Complex, located in Regina.

By sourcing crude oil and other inputs for production from Western Canada, Co-op supports countless local businesses and communities.

Across Western Canada, the Co-op Fuel Team works closely in partnership with operators to understand the needs of their farms or businesses and help them to succeed.



FUEL
TEAM



FUEL-VAULT AST

Steel tanks designed for storage of diesel, gasoline and other petroleum products. Features ULC S601 horizontal dual-wall design and corrosion-resistant coatings designed for extreme weather. A variety of sizes are available (up to 150,000 litres), with customization options available to fit your application, as well as split-tank options for storing multiple fuels.



AGI  WESTEEL



ROAD-VAULT FLAT TOP MOBILE PETROLEUM TANK

Features low-profile designs for unobstructed rear views and J-bolt 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 available.



FUEL OIL TANKS

Tanks engineered to provide environmentally safe handling for heating/generator fuels or lubricant oil storage. Available in single-wall or 110% secondary-containment dual-wall design. Capacities range from 283 to 1135 L (62 – 249 gallon). Features durable all-steel construction in a vertical oval design, heavy-gauge tank shell and die-formed ends. All exterior surfaces are prepared with a chemical wash and finished with a rugged and durable weather-resistant white powder coat.

FUEL PUMPS & ACCESSORIES

FILL-RITE



nextec Intelligence NX3210B
25GPM | 12-24VDC | 1" nozzle |
18' hose 20' removable power cord |
cUL listed for gas/diesel.
3140043



FR319VB
35 GPM | 115/230-v high flow AC pump
system | 3/4-HP motor, 1" ultra high-flow
auto nozzle | 18' hose, 900D LED digital
meter | cUL listed | When speed counts
3138088



N100DAU13Y
Ultra high-flow nozzle | 1" NPT-F inlet |
1 1/8" OD spout | 40 GPM | Angled
outlet to minimize hose wear | Auto
shut-off | Viton seals and o-rings
3137650



TT10AN
1" in-line 4-digit Arctic digital turbine meter
| 2-35GPM/8-132LPM | +/- 1.00% accuracy
| Aluminum body | Rubber bumper | 2 AA
batteries (included) | cUL listed for gas/
diesel/kerosene and more
3138203

ARCTIC SERIES

Tested to -40°F/C



FR1210GARC
15 GPM | 12V DC Arctic Series pump system
| 3/4" Arctic nozzle | 15' hose, & multi-plane
swivel | tested to -40°F/C
3137825



FR700VARC
20 GPM | 115V AC Arctic Series
pump system | 3/4" Arctic nozzle |
15' hose | Multi-plane swivel
3138021



FRNA100DAU00
1" high-flow diesel Arctic nozzle |
cUL listed | Viton seals/o-rings |
Includes hook
3137668



FRHA10020
1" x 20' Arctic fuel transfer hose |
Stainless steel static ground wire
3137619



EZ-8 PUMP
8 GPM | 12V | Aluminum |
3/4" manual nozzle | 10' hose
3140522



M-150S-EM
15 GPM | 12V | Aluminum |
3/4" manual nozzle | 10' hose
3162021



M-150S-AU
15 GPM | 12V | Aluminum |
3/4" auto nozzle | 12' hose
3140530



NOZZLE BUDDY
Serves as a protective enclosure,
shielding the normally vulnerable
nozzle, keeping it clean, dry and
fully functional. Made of corrosion-
resistant, diamond-plate aluminum.
Accommodates almost all fuel nozzles.
Includes a built-in drain hose.
3156593



For generations, Co-op has been synonymous with high-quality fuel products, including diesel, gasoline, lubricants and propane. Today, the Co-op Fuel Team provides these important fuel products, as well as friendly customer service and local delivery.



FILL-RITE DEF

Complete D.E.F. IBC Pump System
S/S tote bracket | Manual nozzle & boot w/S/S
bracket | 20' hose | Fittings
12V DC Model F012CMN520 (3143 971) |
115V AC Model DF120CMN520 (3144 011)

LUBRICANT BULK STORAGE



Top Mount Tote Kit
TMTK with hose reel
| Pump | FLR
5170-TMTK-RV-COOP



1135-L
With hose reel | Pump
| FLR | Sight gauge
W1110-EV



1500-L
With hose reel | Pump
| FLR | 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



681 L x 2
Dual-Stacked Tank Kit
ES-681-2



454 + 681 L
Dual-Stacked Tank Kit
with Stand | Drip tray | 18" legs
ES-454-681-2



1181 L
Upright Tank with Hose Reel
ES-1181-5170-RV

PROPANE BULK STORAGE



When it comes to finding the right bulk propane storage for your business 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' from buildings and property lines. These are approximately 3' 10" high and 9' 10" long, with a diameter of 38".

1,000 GAL.

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

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 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



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