

The New Redesigned Lightweight

35 GALLON HYDRAULIC RESERVOIR

Totally redesigned for increased structural strength and to be extremely lightweight. Our unique ribbed design will provide years of long lasting service. This polyethylene reservoir is designed to be the quickest and easiest installed reservoir of its size.

FEATURES INCLUDE:

- Anti-Oil Foaming Return Line Diffuser Standard.
- Optional Tank Top Return Line Filter.
- · Won't Crack Like Steel.
- Greater Impact Resistance Than Steel.
- Designed For Dump Truck, Snow And Ice Removal, And Other Intermittent Applications Only.
- Optional Hot, Cold, Low/Hot Oil Sensors.
- Extremely Lightweight (Only 30 Lbs).
- Ship Via United Parcel Service.
- Simplified Mounting For Easier/Faster Mounting.
- Contaminate-Free From Slag, Rust, Or Oxidation.
- Lifetime Warranty.



Shipped Standard With Muncie's Patented Return Line Diffuser

2 Inch Outlet Port Is Standard On The Reservoir's Backside



Optional 50 Gallon Return Line Filter Shown

Virtually Maintenance Free Textured Surface

From The Original Innovator Of Lightweight Polyethylene Reservoirs



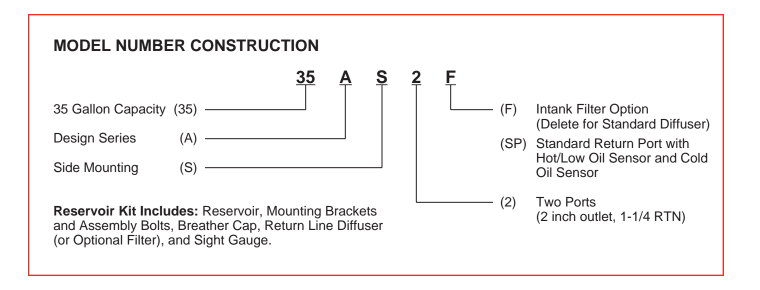
High Capacity Breather Cap

With Anti-Slosh Filler Neck

 Easy To Read Fluid Level Sight Gauge With Thermometer Standard

OTHER SIZES AVAILABLE

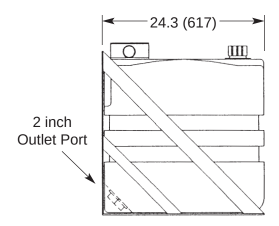
Other standard sizes include a 50 gallon side mount and 50 and 75 gallon uprights which contain many of the same features as our new 35 gallon reservoir.

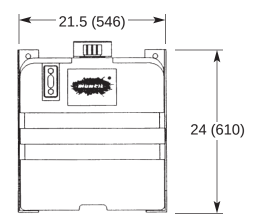


MISCELLANEOUS

A hot oil warning light system is only available as an option. This system activates a dash mounted indicator light (Kit no. HOWS-1) or both a light and audible alarm (Kit no. HOWS-2) at 180°F to warn operator that the hydraulic system is overheating and corrective action should be taken.

35 GALLON SIDE MOUNT OVERALL DIMENSIONS IN INCHES (MM)





NOTE: Excessive temperatures could result in poor performance or damage. Not for continuous duty applications.

Tank mounted accessories (i.e. shut off valves) must have support brace to carry the valve weight.



