RESERVOIRS STEELTANKS

Muncie offers an updated family of metal reservoirs for dump bodies, moving floor or equipment trailers. Metal reservoirs are the preferred choice for installations which may see elevated oil temperatures. Improved design, heavier gauge materials and automated construction methods provide increased durability. The aluminum reservoirs are offered in a bright finish providing an aesthetically pleasing appearance.

> Contact Muncie Power Products or one of our authorized Master Warehouses for your reservoir requirements.

FEATURES

- Filler breather assembly with nylon strainer
- Raised filler neck keeps water from entering the filler cap
- One year warranty
- 5" Fluid level sight gauge with thermometer (upright reservoirs only)
- Upright reservoirs have integral mounting flanges eliminating the need for mounting saddles and retaining straps
- ³/₄" Magnetic drain plug
- Return line diffuser
- 100% pressure tested
- All reservoirs configured for either 2-line or 3-line dump pump installation
- Improved internal baffle design improves performance and structural integrity

IMPROVEMENTS

Heavier gauge material and reinforced work port area on both the Steel and Aluminum upright reservoirs.

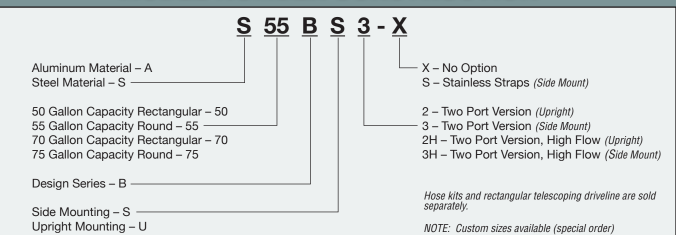
Ì

Modified baffle design for improved reinforcement and performance on Side Mount reservoirs.

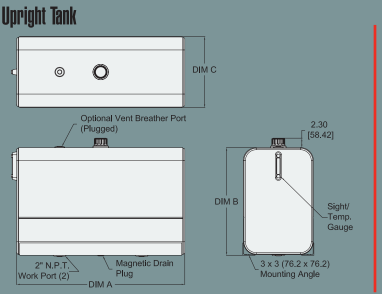
More robust assembly for increased support on Aluminum upright reservoirs.

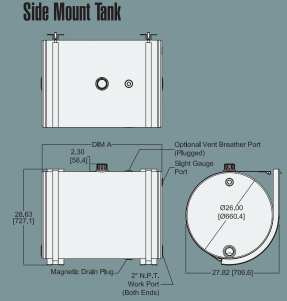
Bright finish on all Aluminum reservoirs.

MODEL NUMBER CONSTRUCTION



RESERVOIRS DIMENSIONS AND SPECIFCATIONS





RESERVOIR MODEL	DIM A: in (cm)	DIM B: in (cm)	DIM C: in (cm)	Approx. Wt Ib (kg) STEEL RESERVOIR	Approx. Wt Ib (kg) ALUMINUM RESERVOIR
Upright Tank - 50	35.50 (90.2)	25.59 (65.0)	14.59 (37.1)	115 (52.2)	65 (29.5)
Upright Tank – 70	41.00 (104.1)	26.25 (66.7)	17.33 (44.0)	170 (77.1)	75 (34.0)
Side Mount Tank – 55	28.75 (73.0)	n/a	n/a	130 (59.0)	85 (38.6)
Side Mount Tank – 75	35.75 (90.8)	n/a	n/a	165 (74.8)	91 (41.3)

Complete kits include: Reservoir assembly, breather cap, return line diffuser, reducer bushing, spring mounting kit (upright) or formed mounting brackets with straps and rubber isolation straps.

