# **METAL ROUND** TANKS





## **ALUMINUM AND STEEL** SADDLE MOUNT

Muncie Power Products' aluminum and steel saddle mount hydraulic tanks are offered when weight, appearance, and accessibility are important. Offered in a large variety of sizes, our premium quality saddle mount tanks are designed for hard working, continuous-duty applications that may generate high amounts of heat and other applications where a metal tank is preferred.



### TARGET MARKETS

- Agricultural
- Fire & Rescue
- Mining
- Mobile Equipment
- Dump & Construction Industrial
- Marine

#### **KEY FEATURES**

- Easy to install
- Designed for hard working, continuous-duty applications
- Suitable for a wide range of applications
- Standard port size is 2" NPT
- Four porting options; rear porting optional
- Stainless steel mounting straps optional
- Custom sizes are available

#### **SPECIFICATIONS**

ALUMINUM SADDLE MOUNT TANKS						
MODEL NUMBER	VOLUME GAL. (L)	NPT PORTS	DIMENSIONS (Ø × L)	WEIGHT LBS. (KG.)*		
A025R2AAGXY	25 (94.6)	2	24" × 15"	73 (33.1)		
A035R2AAGXY	35 (132.5)	2	24" × 19"	76 (34.5)		
A050R2AAGXY	50 (189.3)	2	24" × 27"	84 (38.1)		
A075R2AAGXY	75 (283.9)	2	24" × 39"	118 (53.5)		
A100R2AAGXY	100 (378.5)	2	24" × 51"	180 (81.6)		

STEEL SADDLE MOUNT TANKS						
MODEL NUMBER	VOLUME GAL. (L)	NPT PORTS	DIMENSIONS (Ø × L)	WEIGHT LBS. (KG.) *		
S025R2AAGXY	25 (94.6)	2	24" × 15"	101 (45.8)		
S035R2AAGXY	35 (132.5)	2	24" × 19"	106 (48.1)		
S050R2AAGXY	50 (189.3)	2	24" × 27"	144 (65.3)		
S075R2AAGXY	75 (283.9)	2	24" × 39"	178 (80.7)		
S100R2AAGXY	100 (378.5)	2	24" × 51"	226 (102.5)		

<sup>\*</sup>Weight includes mounting kit.

#### MODEL NUMBER CONSTRUCTION S-050-R-2-A-A-G-X-Y Diffuser **Materials** Y - Diffuser\* S - Steel A — Aluminum Filter X - Not Available Volume (Gal./L) 025 - 25 (94.6)Gauge 035 - 35 (132.5)G - Sight/Temp Gauge 050 - 50 (189.3)075 - 75 (283.9)Mounting 100 - 100 (378.5) A - Standard (Black Powder Coat) B - Stainless Steel Straps Style R – Round (Saddle Mount) **Porting** A - Standard\*\* **Number of Ports** H - High Flow\*\*\* 2 - (2) 2" NPT Ports R - Rear\*\* S - High Flow Rear\*\*\* \*Diffuser not available on 025 and 035 with rear porting $^{\star\star}2"$ to 1½" NPT reducer bushing and diffuser standard \*\*\* 2" to 1½" NPT reducer bushing and diffuser for HF option