

# METAL UPRIGHT RESERVOIRS



## ALUMINUM UPRIGHT

Aluminum upright reservoirs from Muncie are offered when weight, appearance and performance are important. Our premium quality reservoir is designed for hard working, continuous-duty applications that may generate high amounts of heat and other applications where a metal tank is preferred.



| MODEL       | VOLUME   | PORTS | FILTER | DIMENSIONS         | WEIGHT   |
|-------------|----------|-------|--------|--------------------|----------|
| A050U2AAGXY | 50 GAL.  | 2     | -      | 35"L X 13"W X 26"H | 77 LBS.  |
| A070U2AAGXY | 70 GAL.  | 2     | -      | 50"L X 13"W X 26"H | 90 LBS.  |
| A100U3AAGXY | 100 GAL. | 3     | -      | 48"L X 16"W X 30"H | 130 LBS. |

Notes: 1. Standard port size is 2" NPT. 2. Weight includes mounting kit.

## STEEL UPRIGHT

Muncie's steel upright reservoirs are the preferred solution when quality and dependability are required. Our premium quality reservoir is designed for hard working, continuous-duty applications that may generate high amounts of heat and other applications where a metal reservoir is preferred.



| MODEL       | VOLUME   | PORTS | FILTER | DIMENSIONS              | WEIGHT   |
|-------------|----------|-------|--------|-------------------------|----------|
| S050U2AAGXY | 50 GAL.  | 2     | -      | 35.5"L X 13"W X 26.25"H | 150 LBS. |
| S050U2AAGNY | 50 GAL.  | 2     | OPT.   | 35.5"L X 13"W X 26.25"H | 150 LBS. |
| S070U2AAGXY | 70 GAL.  | 2     | -      | 50.5"L X 13"W X 26"H    | 187 LBS. |
| S100U3AAGXY | 100 GAL. | 3     | -      | 48"L X 16.5"W X 30"H    | 248 LBS. |

Notes: 1. Standard port size is 2" NPT. 2. Weight includes mounting kit.

# MODEL NUMBER CONSTRUCTION

**S-050-U-2-A-A-G-X-Y**

**Material:** \_\_\_\_\_

S = Steel  
A = Aluminum

**Capacity (Dimensional):** \_\_\_\_\_

050 = 50 Gal  
070 = 70 Gal  
100 = 100 Gal

**Style:** \_\_\_\_\_

U = Upright

**# of Ports:** \_\_\_\_\_

2 = (2) 2" Ports  
3 = (3) 2" Ports (100 Gal Only)

**Diffuser:**

Y = Diffuser  
N = No Diffuser (Use w/ "F" code for Filter option)

**Filter:**

X = Not Available  
N = No Filter, But Optional (50 Gal Steel Only)  
F = In-Tank Filter (50 Gal Steel Only)

**Guage:**

G = Sight/ Temp Guage

**Mounting:**

A = Standard

**Porting:**

A = Standard  
H = High Flow

