

STEEL BOX

RESERVOIRS



Muncie steel box reservoirs are offered in a large variety of sizes from compact to mid-size models, providing a wide range of product diversity. Our reservoirs feature multiple return ports and are designed for easy installation by utilizing welded mounting rails with punched holes. They are also designed for intermittent or continuous duty applications that may generate significant amounts of heat, and other applications where a metal reservoir is preferred.



MODEL	VOLUME	PORTS	FILTER	DIMENSIONS	WEIGHT
S007B4AAGXN	7 GAL	4	-	12"L X 12"W X 12"H	40 LBS
S010B4AAGXN	10 GAL	4	-	12"L X 14"W X 14"H	45 LBS
S015B4AAGXN	15 GAL	4	-	15.5"L X 13.5"W X 17.5"H	62 LBS
S025B4AAGXN	25 GAL	4	-	20"L X 14.75"W X 20"H	84 LBS
S035B2AAGFN	35 GAL	2	STND	18.25"L X 20"W X 22"H	112 LBS
S035B2AAGNN	35 GAL	2	OPT	18.25"L X 20"W X 22"H	105 LBS
S040B4AAGXN	40 GAL	4	-	32"L X 14.75"W X 20"H	126 LBS

Notes: 1. 15, 25, and 40 gallon tanks have two 2" NPT ports and two 1 1/4" NPT ports. 2. 35 gallon tank, supply port is 2" NPT and the return port is 1 1/4" NPT. 3. 7 and 10 gallon tanks have two 1" NPT ports and two 1 1/4" NPT ports.

MODEL NUMBER CONSTRUCTION

S-040-B-4-A-A-G-X-N

Material:

S = Steel

Capacity (Dimensional):

007 = 7 Gal
 010 = 10 Gal
 015 = 15 Gal
 025 = 25 Gal
 035 = 35 Gal
 040 = 40 Gal

Style:

B = Box (Side Mount)

Number of Ports:

2 = (1) 2" Port & (1) 1 1/4" Port (35 Gal Only)
 4 = (2) 2" Ports & (2) 1 1/4" Ports (15, 25 & 40 Gal Only)
 (2) 1 1/4" Ports & (2) 1" Ports (7 & 10 Gal Only)

Diffuser:

N = No Diffuser

Filter:

X = Not Available
 N = No Filter, But Optional (35 Gal Only)
 F = In-Tank Filter (35 Gal Only)

Gauge:

G = Sight/Temp Gauge

Mounting:

A = Standard

Porting:

A = Standard



A Member of the Interpump Group
 MP15-33 (Rev. 07-17)

201 East Jackson Street • Muncie, Indiana 47305
 800-367-7867 • Fax 765-284-6991 • info@munciepower.com • www.munciepower.com
 Specifications are subject to change without notice. Visit www.munciepower.com
 for warranties and literature. All rights reserved. © Muncie Power Products, Inc. (2012)