POLYETHYLENE RESERVOIRS



POLYETHYLENE BOX

Muncie's polyethylene box reservoirs are designed for easy installation and intended for use in intermittent-duty applications where heat buildup is not an issue. These reservoirs are light enough to ship via U.P.S., yet still strong enough to have a greater impact resistance than metal reservoirs. Molded in one piece, the polyethylene reservoirs are designed to prevent leaks, stress cracks and contamination from welding slag.



	1				
MODEL	VOLUME	PORTS	FILTER	DIMENSIONS	WEIGHT
P035B2AAGFN	35 GAL.	2	-	21"L X 23"W X 21.75"H	37 LBS.
P035B2AAGNY	35 GAL.	2	STND.	21"L X 23"W X 21.75"H	30 LBS.
P050B2AAGXY	50 GAL.	2	-	31"L X 23"W X 22"H	55 LBS.

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

POLYETHYLENE UPRIGHT

Muncie's polyethylene upright reservoirs are designed for easy installation and intended for use in intermittent-duty applications where heat buildup is not an issue. These reservoirs are light enough to ship via U.P.S., yet still strong enough to have a greater impact resistance than metal reservoirs. Molded in one piece, the polyethylene reservoirs are designed to prevent leaks, stress cracks and contamination from welding slag.



MODEL	VOLUME	PORTS	FILTER	DIMENSIONS	WEIGHT
P050U2AAGXY	50 GAL.	2	-	36.4"L X 14.5"W X 27.75"H	67 LBS.
P075U2AAGXY	75 GAL.	2	-	46.5"L X 18"W X 34.5"H	67 LBS.

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

MODEL NUMBER CONSTRUCTION P-035-B-2-A-A-G-X-Y Diffuser: Material: Y = Diffuser P = Polyethylene N = No Diffuser (Use w/ 35 Gal w/Filter) Capacity (Dimensional): Filter: 035 = 35 Gal (Box Style Only) X = Not Available (50 & 70 Gal Only) 050 = 50 Gal (Box or Upright) N = No Filter, But Optional (35 Gal Only) 075 = 75 Gal (Upright Style Only) F = In-Tank Filter (35 Gal Only) Style: Guage: B = Box (Side Mount, 35 & 50 Gal Only) U = Upright, 50 & 70 Gal Only) G = Sight/Temp Gauge Mounting: # of Ports: A = Standard 2 = (2) 2" Ports (50 & 75 Gal) (1) 2" Port & (1) 11/4" Port (35 Gal w/o Filter Only) Porting: A = Standard H = High Flow (Only on 50 & 75 Gal)