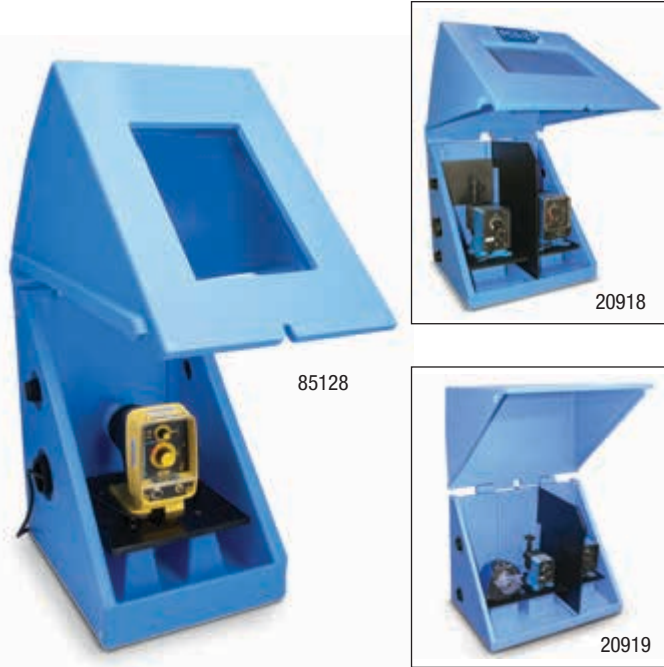


We also **RECOMMEND...**



**Metering Pump Containment Enclosures**

- 360° protection and containment from dangerous chemical sprays and leaks
- Avoid costly chemical spills
- Fits almost any size chemical feed pump

Create a 360° protection barrier around your metering pump with these 100% polyethylene corrosion-resistant pump containment shelves. A viewing window lets you inspect pumps and tubing before safely opening the enclosure. Pump mounting shelf is raised above the containment area to keep chemical leaks away from the pump itself. Enclosures feature integral sidewall openings specifically designed for electrical connections, as well as the pump's suction and discharge tubing. Any leaks are contained inside the enclosure, minimizing potential hazardous spills and personal injury.

Each enclosure features a built-in sump with a 1/4" NPT(F) drain port that safely collects chemicals leaking from tubing or pumps. When combined with a tubing adapter (stock # 68436) and tubing (stock # 17200), you can simply run the contaminated chemical back to a drum or bucket.

Enclosures can be wall-mounted or set on a flat surface. Choose from one-, two- or three-pump containment enclosures. Two- and three-pump enclosures feature a shelf divider shield, as well as a separate sump to isolate one pump from the other(s). This is especially useful if you're pumping two types of chemicals that may react adversely when mixed.

**Includes:** four plated-steel anchor lugs with fasteners for wall or deck mounting.

**Shipping:** Additional shipping fees may apply. Select models ship motor freight. Contact USABlueBook for more information.

DESCRIPTION	DIMENSIONS (L x W x H)	STOCK #	EACH
1-Pump Enclosure	15" x 18 1/4" x 22 1/2"	85128	\$
2-Pump Enclosure w/ Divider	20 1/2" x 18 1/2" x 22"	20918	
3-Pump Enclosure w/ Divider	33" x 23" x 28"	20919	

**In stock & ready to ship!**



**LMI Chemical Solution Tanks**

- Durable LLDPE and MDLPE construction with UV inhibitors
- Great for both indoor and outdoor applications

LMI tanks offer rigid, lightweight polyethylene construction for maximum durability. They feature a designated molded area for pump mounting. Select tanks have easy-to-read markings along the side. 10-gallon models have one-gallon graduations, and 35-gallon models have five-gallon graduations. All tanks offer a maximum temperature rating of 110°F.

Choose from top-mount or flooded-suction configurations. Flooded-suction tanks virtually eliminate the need for priming. They feature a recessed pump mounting area designed specifically to fit all series A pumps.

**Note:** NSF/ANSI certification does not apply to tank accessories.

**Shipping:** Additional shipping fees apply.

**Materials of construction**

- 10- & 35-gallon:** linear low density polyethylene (LLDPE) with UV inhibitors
- 50-gallon:** medium density linear polyethylene (MDLPE) with UV inhibitors



**Tanks suitable for use with:**

50% aluminum sulfate (alum), 29% ammonium hydroxide, 45% ferric chloride, 23% fluoride, 38% hydrochloric acid, 50% hydrogen peroxide, 50% phosphoric acid, 10% potassium permanganate, 44% sodium bisulfite, 15% sodium hypochlorite.

**Call us with questions about compatibility with any chemicals not on this list.**

CAPACITY (GALLONS)	DIMENSIONS (DIA x H)	CONFIGURATION	STOCK #	EACH
10	14" x 18"	Top Mount	61120	\$
35	20" x 31"	Flooded Suction	61122	
50	23" x 42 3/4"	Top Mount	61124	

**Replacement Items & Accessories**

DESCRIPTION	STOCK #	EACH
Level Controller for 35-Gallon Tank, 115 VAC	67777*	\$
Level Controller for 50-Gallon Tank, 115 VAC	67778*	
Replacement Fill Cap for 35-Gallon Tanks	61132	
Replacement Fill Cap for 50-Gallon Tanks	61136	
Replacement Tube Cap for 35- & 50-Gallon Tanks	61134	
Angled Shutoff Valve for 35-Gallon Tanks	61161	

\* Alternate voltages available. Contact USABlueBook for more information.