



PEABODY
engineering
No Boundaries.™

Gemini™ - Pump Spill Containment Enclosures

360° Protection for Employees and Environment

ENT SHELF PCS - PUMP CONTAINMENT SHELF PCS - PUMP CONTAINMENT SHELF PCS - PUMP CONTAINMENT SHELF PCS - PUMP CONTAINMENT

Features and Benefits

Protection

- Specifically designed to safely contain leaks and discharges from pumps, meters and tubing
- Reduces risk of injured workers due to chemical spray from leaking pumps and meters
- Minimizes the chance of environmental contamination from hazardous chemical discharges
- Built-in sump safely collects spilled chemicals and bottom drain allows for easy return to tank
- Enclosure cover protects pumps and meters from weather and the elements.

Structural

- Raised pump platform keeps pumps and tubes isolated from any leaked chemicals in reservoir
- Durable Polyethylene construction suitable for use with most chemicals and won't rust or corrode over time
- Integral sidewall openings for suction, discharge and electrical connections
- Comfortably fit 2 to 3 pumps with enough room to service and adjust pumps as needed
- Room for optional pump controller

Construction

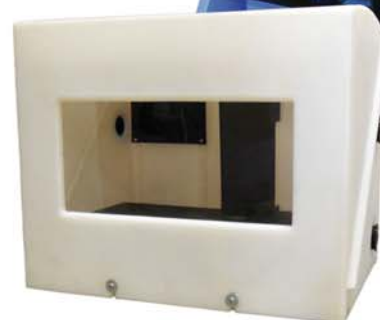
- Molded-in mounting holes or brackets for secure mounting and centering to wall's studs or any level surface
- Modular design allows for mounting shelves in series for multi-pump installations
- Strong enclosure with a 240 pound load rating
- Patent pending design



PCS-2.1 Model



PCS-3 Model



PCS-2.1 & PCS-3 Pump Spill Containment Enclosure



Model PCS-2.1

LPE Material
Built out of linear polyethylene for durability and wide range of chemical compatibility in a lockable enclosure

Mounting Reinforcement
Molded-in ribs for added rigidity and support for enclosure strength



Weather Resistant Cover
Protects your equipment from the environment



PCS enclosure creates a 360° barrier around your pumps and the external environment. Sprays are safely contained inside preventing worker injury or hazardous spills. See-through port allows operators to inspect pumps before opening enclosure

INCREASED WORKER SAFETY!

Integral Sump Reservoir
Isolated reservoir safely collects any discharged chemicals

Divider Shield
In case of discharge on either side of the divider shield the chance of adverse mixing is minimized

2" Connection Holes

Built-in connection holes designed for passing of electrical wires and pump tubes while still allowing for full device enclosure

Raised Mounting Platform

In the event of a leak, raised 5" mounting surface keeps your pumps, wiring and tubing out of discharged chemicals in reservoir. Extra large mounting platforms also allow for large metering pumps

Bottom Drain Ports

Located in both front corners, bottom drain ports allow for safe and easy draining of chemicals that have discharged and collected in the integral sump reservoirs while keeping different chemicals isolated with built-in weir

**Dimensions are nominal*

Description	Blue Polyethylene		Natural Polyethylene		Yellow Polyethylene		Dimensions (L x W x H)	Pump Containment
	No Cover	w/Cover	No Cover	w/Cover	No Cover	w/Cover		
PCS-2.1	253-29866	253-29330	253-29868	253-29869	253-29871	253-29872	20.5" x 18.5" x 22"	2
PCS-3	253-28789	253-28790	253-29459	253-29461	253-28791	253-28792	33" x 23" x 28"	3



Custom Colors and Branding

Custom Colors

Pump Containment Shelf comes standard in blue or natural. Custom colors are available, subject to quantity ordered

Company Branding

Custom logos can be added to either PCS model. Custom graphics are molded directly into the product and won't deteriorate due to time, weather or chemical spills. Custom branding is subject to set up fee and quantity ordered



*Branding and custom colors available for all models



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