



Protect Your Pumps

With Peabody Pump Enclosures

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

Choose one of our standard molded polyethylene pump enclosures

- Our PCS 1.0, one pump enclosure
- Our PCS 2.1, one pump enclosure
- Our PCS 3.0, three pump enclosure



PCS 1.0



PCS 2.1



PCS 3.0

*Standard colors are natural white and opaque blue. Custom colors and labeling available with minimum commitments.

Customized Enclosures

We can do minor modifications to standard enclosures to fit unique applications. We have added:

- Leak Detection
- Extra Venting
- Legs
- Stands
- Custom mounting hardware to fit on top of a tank
- We can do simple modifications inside of the housing to accommodate slightly larger pumps, that "almost" fit. For example, we can lower the inside mounting pedestals for a slightly taller pump, or we can make extra room for a tubing pump or small double diaphragm pump.



Custom Fiberglass Enclosures

Did you know that Peabody has a division that manufactures custom fiberglass products? We have in-house CAD design and we build our own molds.

Do you need a custom sized pump containment enclosure? Let us help you design one and build it from fiberglass.

- Room for one large pump or several smaller pumps, custom designed for your specific pumps
- Made for std. solenoid driven diaphragm pumps, tubing pumps, double air diaphragm pumps, small to medium sized positive displacement pumps
- Add space for a controller, coupon rack, valves, rotameter, piping, regulators, etc.
- Add mounting brackets, feet, legs, skid mounted
- Open from the top, sides, front, or a combination
- View windows, venting
- Integral piping and electrical outlets on sides, back, bottom or top
- Designed for indoor or outdoor applications
- Custom colors



13435 Estelle Street, Corona, CA 92879 | ph: 951-734-7711 | fx: 951-734-4111
Sales@4Peabody.com | www.4Peabody.com

© 2018 Peabody Engineering & Supply, Inc. All rights reserved. PCSPYP062018 Romans 8:28

DISTRIBUTED BY