

U882 CAPSULPUMP

Pump Fish quickly with less damage.

Fish pumping couldn't be faster or simpler than with a submersible Capsulpump. The Capsulpump creates positive water pressure to push fish and water through the hose with no priming required.

Portable

The Capsulpump can be moved from boat to boat or used dockside to unload fish if water is reintroduced in to the hold. Lightweight construction of corrosion - resistant aluminum body and impeller, and fiberglass motor housing on most models. The capsul pump uses lightweight, flexible hose than can be rolled up for compact storage on deck.

Installation

Installation is easy - the pump can generally be tied into the existing hydraulic system. No auxiliary priming pump is needed.

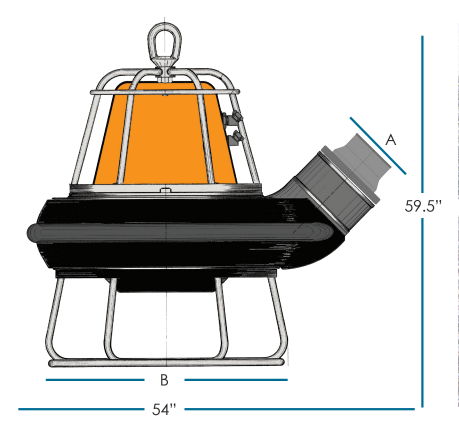
Effective with sounding fish

Occasionally during pursing and pumping operations some species of fish will sound. A MARCO Capsulpump can be lowered to a depth of 50 feet so you can continue to pump fish.



Shown with optional Rainway Hose Adapter









U882 Specifications	
Recomended Minimum Hydraulic Flow	60GPM @ 2500 PSI
Maximum Hydraulic Flow	68GPM @ 2500 PSI
Pumping Rate Typical*	1200 Tons/Hour
Weight	930 LBS
Construction	Cast Steel housing and impeller

^{*}Typical Pumping rate is 50% fish and 50% water mixture at an average distance of 15 feet between water level and top of dewatering screen with minimal bending of discharge hose

Output Options (A) - Pump comes standard with 12" output. Optional 10" Rainway adapter is available and can be installed at MARCO.

Input Options (B) - Pump comes standard with inlet cage as show above. Optional prerotation inlet or cod end adapter for trawling applications are available.

Smith Berger Marine, Inc.

7915 10th Ave. S., Seattle, WA 98108 USA Tel. 206.764.4650 - Toll Free 888.726.1688 - Fax 206.764.4653 E-mail: sales@smithberger.com - Web: www.smithberger.com