

OYSTER
AQUACULTURE
NURSERY
EQUIPMENT

Upweller/Downweller

High efficiency, low maintenance

Description

Hoopers Island Oyster Co's latest upgraded nursery tanks have been specially designed in house for high efficiency and low maintenance. This new design features a deeper slope bottom and 4" drain to allow for quick and easy cleaning. The tank is elevated by stands and includes 12 silos. Our tanks allow for upwelling and downwelling, whichever is needed, and are equipped ready to use, except for an exterior drain pipe.

Constructed of fiberglass, each unit includes a tank, silos, interchangeable screens, protective bottom guard and trough.

Specifications

- 10'6" x 5'2" Tank
- 10'6" x 10" trough
- (12) 20" diameter silos equipped with nylon mesh and protective bottom guard

Price

Unit Cost \$6,875
Additional Screens* \$130 each

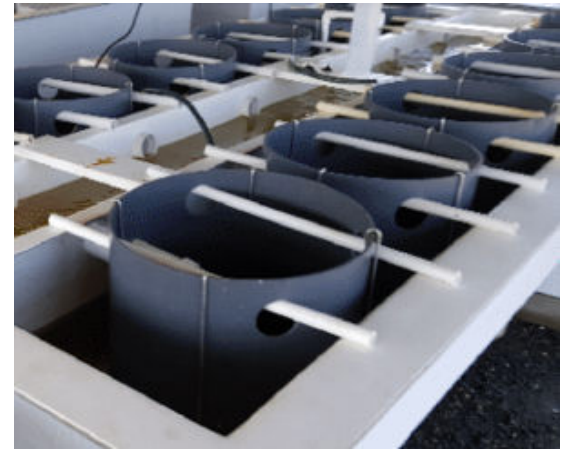
*available in various sizes

Benefits

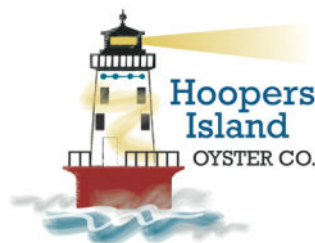
- Tanks with a sloped bottom and 4" drain for quick and easy cleaning
- Use as a static or flow through system
- High efficiency and low maintenance

Terms

- Lead time is approximately 30 days from placing a 50% deposit
- Extended Spring lead time due to order volume
- Full payment required prior to shipping
- Add 3% for credit card orders



Oyster
farming
the
watermen's
way



Main Office • 837 Chesapeake Drive • Cambridge, MD 21613
(410) 397-3664 • www.HoopersIsland.com

OYSTER
AQUACULTURE
NURSERY
EQUIPMENT

Upweller/Downweller

High efficiency, low maintenance

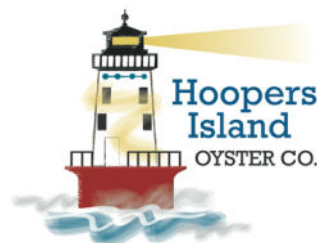
Stocking Density

- 20-inch Silo – 1 liter/silo
 - 1mm seed = 1,000,000 per silo
 - 2mm seed = 450,000 per silo
- 16-inch Silo – .5 liter/silo
 - 1mm seed = 500,000 per silo
 - 2mm seed = 225,000 per silo

One millimeter (1mm) of growth is expected per week, however, growth rates vary depending on many factors including environmental conditions.



Oyster
farming
the
watermen's
way



Main Office • 837 Chesapeake Drive • Cambridge, MD 21613
(410) 397-3664 • www.HoopersIsland.com