



VARIABLE SPEED SYSTEM for Oyster Farming: Panel with 1Hp, 3-phase, 230V unit with 50? power cord. Control Panel allows units to be adjusted by dial; increase or decrease GPM; converts 230V to 115V

## **Description**

Oyster Farmers have been throttling the speed of their flupsy motor with rheostats for decades.

But there is a huge drawback to this mentality. Rheostats destroy the motors in your flupsy. Don't use a rheostat, take your flupsy to the next level with our Vari-Speed Axial Flow System.

More Flow -> More Food -> More Growth
3-Phase Ice Eater compatible with our brand new Vari-Speed Axial Flow System.

The Ice Eater was originally designed to prevent ice from forming around boats, marinas, docks, and piers as well as effectively melting existing ice by breaking the surface with a continuous current of warmer bottom water.

Following the lead of the Cornell System, Oyster Farmers began using the Ice Eater in the 90's to act as an axial flow pump in their Floating Upweller Systems. The Ice Eater is constantly trying to empty the central trough in the Floating Upweller System, drawing water from each silo and creating flow through the seedbed.

**Date** 

2025/06/13

**Date Created** 2024/10/29

**Meta Fields** 

Tax Status: none Manage Stock: no Stock Status: instock

**Sku:** VSSystem1000.050