

#### MANUFACTURER OF AQUACULTURE PRODUCTS USED BY

Fish Farmers, Fish Hatcheries, Property Owners of Lakes and Ponds, Industrial and Commercial Ponds, Golf Courses, Waterfowl and Hunting Preserves



Graders that adjust sizes for quick and easy sorting

All-purpose aerators for ponds and raceways

12-volt DC transport aerators

### Our aerators force a mixture of air and water...

## SPEEDS NATURE'S OWN WAY OF ADDING OXYGEN TO WATER

A healthy body of water needs the proper amount of oxygen – too little oxygen will cause fish kill – too much oxygen will stimulate algae and weed growth. Now, man can assist nature in the regulation of oxygen by using our aerators.

For 50+ years, our aerators have been used to restore adequate oxygen, reduce water temperature, dislodge obnoxious gases, dissolve organic wastes, and prevent freeze-out in large and small bodies of water. The Fresh-Flo process is positive, practical, efficient – and foolproof.

A propeller-type impeller draws water inside the aerator and initiates tremendous centrifugal force. The water is passed, under high pressure, through slots on the aerator which stand above the water line. Sheets of water are sandwiched with open air - the air is sucked between the sheets - the oxygen is added and the obnoxious gases eliminated. The newly aerated surface water is distributed in a continuous circulation process. In freezing weather, the aerator acts to keep an open water area which in turn enables nature's own process to also function.

If you have a challenge with any body of water, the best solution may be the simplest. Fresh-Flo Aerators will put – and keep – new life in ponds, raceways, rearing habitats, basins and lakes.



### Patented\* Fresh-flo process...

WATER DRAWN UP INSIDE TUBE IS FORCED OUT THROUGH UNIQUE SLOTS – THIS FACILITATES FORCED MIXTURE OF AIR AND WATER.

Specially suited, weatherproof electric motor furnishes power for high-speed impeller inside aerator tube – motor operates even under icy conditions in wintertime.

Inside tube, water expulsion fins increase rate of output – help reduce back pressure – help eliminate clogging of outlet slots.

Rod-type intake screen at base of tube protects aerator from sticks, leaves and other foreign matter.

\*U.S. Patent No.'s: 3,086,715 and 3,796,414

Our aerators are already used:

- to increase production, reduce fish losses, and improve growth rate by fish farmers
- to keep fish alive during shipments by fish hatcheries
- to keep water open and prevent winter-kill in private lakes and ponds, industrial and commercial ponds, and on golf courses
- to keep feeding areas open on waterfowl and hunting preserves





## 12-VOLT MODEL TT

### For fish transport

For use in fresh or salt water.

Truck unit gives positive aeration for tanks with 100 to 400 gallon capacity . . .can be placed between two compartments to aerate both. Unit operates from truck's electrical system. Truck unit operates from 12-volt battery. Can be ordered with various length tubes featuring protective bottom screen.

MODEL Pump Capacity	TT	DT
Gallons/Minute	75	115
Gallons/Hour	4,500	6,900
Motor Type	DC	AC 1/6 Hp
Voltage	12	115/230
Weights (US pounds)		
Net Weight	17	30
Shipping Weight	20	35
Dimensions (US inches)		
Overall	27	30
Tube Diameter	41/2	4½
Tube Length*	20**	20**

<sup>\*</sup>Different tube and shaft lengths available to meet special requirements.



# 1/6 Hp. MODEL DT

For raceways, small tanks, and transport

For use in fresh or salt water.

Lightweight with excellent pump capacity for small ponds and raceways.

Adapts easily for truck use (operating from generator).

Equipped with flange for transport use.

MODEL DT 50/60 hz 115/230 volt single phase





Both models, TT and DT, can be used in fresh and salt water. Ask about optional smaller mesh screen for models TT and DT – approx. 1/8."

<sup>\*\*</sup> Slots 3" down from top of tube. Slot placement can be engineered on all models to meet special requirements. Consult Fresh-flo for prices on custom orders.

## CHOOSE FROM THE MOST COMPLETE LINE OF POND AERATORS AVAILABLE...ANYWHERE!

1/3, 1/2 and 1 Hp. Model AE, BE, BTE for larger raceways, farm ponds and lakes

Each has adjustable mounting collar to facilitate pipe installation. Aerator tilts on swivel clamp for easy cleaning.

Steel tubes are powder coated after fabrication to prevent corrosion.

Ideal for winter operation. One 1 Hp. unit will prevent winter kill in lakes up to 30 acres . . . on larger lakes, multiple units can be used.

All aerators are 60 hz, 115/230 volt, single phase.



1/3 Hp.
MODEL AE
Capacity: 225 gal./min.



½ Hp.
MODEL BE
Capacity: 340 gal./min.



1 Hp.
MODEL BTE
Capacity: 550 gal./min.

## **HELP SAVE YOUR FISH**

Since 1958, Fresh-flo aerators have been used to restore adequate oxygen, reduce water temperature, dislodge obnoxious gases, dissolve organic wastes, and prevent freeze-out in large and small bodies of water.

	BE	BTE
225	340	550
13,500	20,400	33,000
1/3	1/2	1
115/230 AC	115/230 AC	115/230 AC
60	75	85
65	80	90
41	51	52
41/2	5½	6
	13,500 1/3 115/230 AC 60 65	13,500 20,400  1/3 ½  115/230 AC 115/230 AC  60 75 65 80  41 51





#### **SPECIFICATIONS** same as above, except:

MODEL Weights (US pounds)	AE-F3	BE-F3	BTE-F3
Net Weight Shipping weight	105 110	120 125	130 135
Dimensions (US inches) Tube Length (standard)	24	24	24

Models AE, BE, BTE also available as

## FLOATING AERATORS

Special high density polyethylene floats, filled with polyurethane foam, are available for 1/3, 1/2, and 1 Hp. units.

## Aerators can be easily mounted on pipes

All our aerators, 1/3 Hp. and larger, come with swivel clamp mounting bracket for easy installation on pipes.



#### **TO INSTALL AERATORS**

Drive a 11/2" pipe into the pond bottom, allowing about three feet above waterline. Install furnished clamp on pipe, then mount aerator on clamp. The waterline should be one to four inches below lower slot for best operation.

#### **ELECTRICAL CONNECTION**

The unit will operate on either 115 or 230 volt single phase motors. Optional three phase 200 volt or 208-230/460 volt motors can be supplied.

Be sure that lead wire from electric outlet to motor is heavy enough to carry the required voltage. The motor should be properly fused to prevent burning out the winding in case of trouble with current.

#### **SUMMER OPERATION**

Aerator can be operated continuously or with a time clock. It can also be operated with a thermostat set at the water temperature to stop when the air is warm and start when the air is cool, thereby cooling the water during hot summer weather. This may be desired where there is not much water flow to keep the water cool.

#### **WINTER OPERATION**

Operate continuously in below freezing temperatures to prevent low oxygen levels and to protect the aerator from ice damage. When temperatures are above freezing, it is not necessary to operate the aerator continuously all season long.

## MODEL AE, BE, BTE WIRING INSTRUCTIONS

- 1) We recommend that an electrician be consulted when unfamiliar with electric power use.
- 2) Be sure to use the proper type wire. We recommend 14-3 or 16-3 gauge type SOW. A wire connector (cord grip) should be used to protect the wire at the outlet box connection.
- 3) Wires have been changed to allow motor to run in the correct direction at the factory.
- 4) Ground wire connects to the screw connector provided. (Green wire if provided by Fresh-flo).
- 5) The two leads that remain should connect to black and white wires.



## A magnificent idea that saves time and makes your job easier.

## **ADJUSTABLE FISH GRADER**





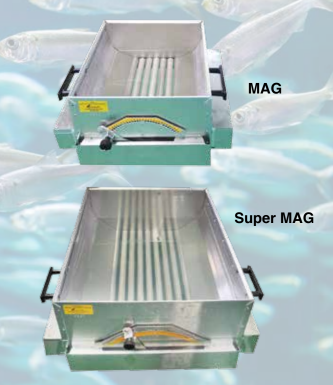
Size fish frequently with these easy to adjust graders. No baskets nor racks to juggle and no bars to remove.

Manually move the adjusting arm to change bar widths from 1/4" to 11/8" (MAG) or 5/32" to 13/8" (Super MAG). 30 or 50 quick-to-switch settings ensure fish have little chance of gill damage when they sort by width though the metal bars.

Portable, sturdy metal design so grader can be carried anywhere. Floats in fresh and salt water.

Prevents fish loss and returns submarketable fish back for additional growth. Saves time and allows for grading more often.

SPECIFICAT	IONS		
MODEL Box Size (US in	iches)	MAG 15x17x11 <sup>1</sup> / <sub>2</sub>	Super MAG 21x28x16
Grading Range			
Standar	d	<sup>1</sup> /4" to 1 <sup>1</sup> /8" (30 divisions)	<sup>5</sup> /32" to 1 <sup>3</sup> /8" (50 divisions)
Optiona	I	<sup>1</sup> /8" to 1" (30 divisions)	n/a
		0" to <sup>9</sup> /16" (20 divisions)	n/a
Weight (US pou	ınds)	17	35
Flotation		Yes	Yes



## **BUG LITE FISH FEEDER**

Catches insects and feeds them to your fish. Unique, highly effective Bug Lite Fish Feeder!



Using a fluorescent light to attract insects, a fan at the back of the unit then pulls the bugs in where blades cripple or kill them. They are dropped to the surface of the water to become naturally occurring food that fish love!

Insects are a natural source of protein for fish. The Bug Lite Fish Feeder helps to keep this food source available for your fish.

Easy to install on a pole in almost any body of water. Operates on household current (110 volt).

You Stun'em, Fish Lov'em

#### **LIMITED GUARANTY**

All Fresh-Flo products are guaranteed by Fresh-Flo Corp. for a period of one year from the date of purchase. Fresh-Flo Corp. reserves the right to change the specifications at any time without notice.



SHEBOYGAN, WISCONSIN

#### FRESH-FLO CORP.

3037 Weeden Creek Rd., Sheboygan, WI 53081 U.S.A.
920.208.1500 800.493.3040
Fax 920.208.6533
barb@freshflo.com
www.freshflo.com

