

Conventional hand feeding methods can result in overfeeding and wasted feed. The Response Feeder reduces feed waste, stress, mortalities, time-consuming physical labor, helps even out oxygen consumption, and lets your fish determine their own feeding schedules.

It is no secret that there is direct correlation between the amount of fish you produce and your profits. Once a day, or less depending on your requirements, the feeder needs to be filled. Churning and thrashing involved with conventional feeding methods is gone. The oxygen demand, spread for evenly, eliminates the severe oxygen depletion, which occurs soon after conventional feeding methods. Your fish will be more content, healthier, and that means your fish will grow as much as 30% faster.



Demand Feeder Part #911335

The response feeder warns you when your fish may need treatment or medication simply by the quantity of feed that is consumed. Fish with gill, viral and bacterial diseases automatically reduce their feed intake, as do fish suffering from low D.O. Early discovery of these problems can save you thousands of dollars.

This feeder is weatherproof and requires almost no maintenance. Its parts are made of fiberglass, stainless steel, Plexiglas and other galvanized materials. It's translucent so you can check feed levels without removing lids and no energy source is needed except for the fish. Quickly and easily installed, the feeder is self-aligning when hung from a stand.

With parts constructed of fiberglass, stainless steel, Plexiglas, and galvanized materials, the Babington Response Feeder is weatherproof and requires almost no maintenance. Feeders and lids are molded of fiberglass and are translucent so feed levels can be seen without removing lids. All models come complete with wind deflector and tie-down strap.

The unique conical opening prevents bridging of feed and allows feeder to empty completely. Labor is reduced in comparison to conventional methods of feeding, as the feeders need to be filled only once a day (or less) depending on size of fish, size of pond and number of feeders per pond.

Response feeders are energy efficient. They require no source of energy other than the fish themselves. Quickly and easily installed, the feeder is self-aligning when hung from a stand.

Features	Benefits
Weather-proof construction	Reduced Labor
Minimal maintenance	No energy required
Translucent for feed level visibility	Improved growth rate
Easy adjustment	Indicator of potential problems
	Reduced feed waste
	Reduced stress
	Improved feed conversion
	More uniform growth rate
	Even oxygen distribution
Three models	Choice of weight capacity (8, 60, 125 pounds)

(Rev 082707st)

SPECIFICATIONS

On Model 125R the feeding mechanism is adjustable by wing nuts in slotted holes on the side of the feeder near the outlet. The feeding mechanism is protected from wind and rain by a permanent fiberglass wind deflector. On Models 8B and 60B the feeding mechanism is adjustable from the top inside the feeder. The feeding mechanism is protected from the wind and rain by a removable clear plastic wind deflector. This deflector enables the operator to visually inspect the feeding mechanism while feeder is in operation and aids in adjustment of feeding mechanism.

MODEL	8B	60B	125R
Product No.	911225	911335	911445
Diameter	8 ¾"	16"	18"
Ht. (Hopper)	15 ¼"	25"	30"
Capacity (lb.)	8	60	125



Feeder Stand

- All feeder stands are available in two sizes M60 and M125.
- Stands can be placed directly into the ground to support feeders.
- In rocky or odd situations, stand can be modified to work on raceway walls with the feeder base.

Feeder Base

- The wall support system work hand in hand with the Zeigler Bros. demand feeder and feeder stand to enable the user to simplify the feeding process. By cutting back on hand feeding and helping to prevent extreme usage of oxygen in the water system caused by hand feeding. Let this system work for you don't get caught working for the system.



(Rev 082707st)

Zeigler Bros., Inc.
P.O. Box 95, Gardners, PA 17324 USA
717-677-6181 717-677-6826 (fax)
sales@zeiglerfeed.com
www.zeiglerfeed.com