

Model 1.1B Excellently suited for ponds up to 3500 Gallons

Includes the Dynamax air assisted backwash

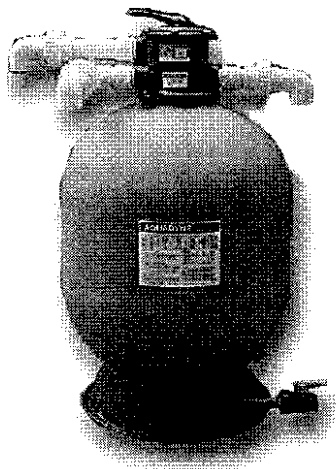
Operational Parameters:

Support Up To 65# of Fish
 1.1 cubic feet of bead media
 Diameter 18" Height 38"
 Maximum Pressure: 50 PSI
 Average footprint with pump
 and UV sterilizer: 20"D x 30"W
 Avg. water to Backwash 30 Gal.

Avg. Filtration Flow: 1200-2800 Gph
 Min. Backwash Flow: 2200 Gph
 Sug. Pump: 1 or 1.5Hp 2spd. or equiv.
 Dynamax Air Assist Option: Installed
 System Includes 3 Preassembled Sch 80
 Unions and Premounted Male Adapters.

This filter is the most efficient and most maintenance free system ever introduced into the industry in such a small package, and can be used with submersible pumps with ease.

VALUE: \$1135.00



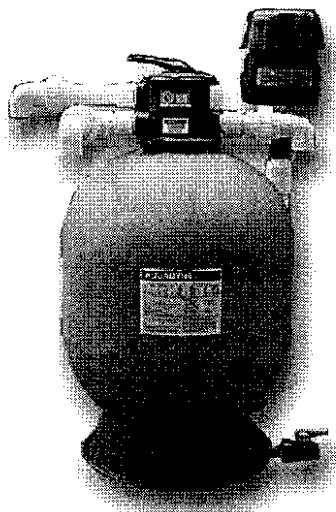
Model 2.2 Excellently suited for ponds up to 5000 Gallons

Operational Parameters:

Support Up To 120# of Fish
 2.2 cubic feet of bead media
 Diameter 24" Height 42"
 Maximum Pressure: 50 PSI
 Average footprint with pump
 and UV sterilizer: 24"D x 40"W
 Avg. water to Backwash 250 Gal.

Avg. Filtration Flow: 1000-4000 Gph
 Min. Backwash Flow: 4000 Gph
 Suggested Pump: 1.5Hp 2spd. or equiv.
 Dynamax Air Assist Option: Compatible
 System Includes 3 Preassembled Sch 80
 Unions and Premounted Male Adapters
 Also Includes bulkhead for easy future
 conversion to Dynamax Backwash.

VALUE: \$1140.00



Model 2.2B Excellently suited for ponds up to 7500 Gallons

Includes the Dynamax air assisted backwash

Operational Parameters:

Support Up To 150# of Fish
 2.2 cubic feet of bead media
 Diameter 24" Height 46"
 Maximum Pressure: 50 PSI
 Average footprint with pump
 and UV sterilizer: 24"D x 40"W
 Avg. water to Backwash 50 Gal.

Avg. Filtration Flow: 1000-4000 Gph
 Min. Backwash Flow: 2500 Gph
 Sug. Pump: 1 or 1.5Hp 2spd. or equiv.
 Dynamax Air Assist Option: Included
 System Includes 3 Preassembled Sch 80
 Unions and Premounted Male Adapters
 All plumbing is 1.5" in and out

VALUE: \$1540.00

2.2BH Package Option \$150.00

Model 2.2BH: Includes 2" High Efficiency Control Head with 2" plumbing in and out. (same head and column as the Model 4.4)