## FIT™ 400 MODULAR SERIES

**AST**FILTERS.COM

• Superior Solids Removal • Excellent Biofiltration • Automatic Backwash • Low Water Loss • Air Operated •







TWO AST FIT 2800



AST FIT™ (Filter-In-Tank) Systems are suitable for growout, hatchery, bait, aguaponics, and more. These units are easy to operate and maintain, with energy savings up to 60%, compared to typical water pump filtra on systems. These systems operate using air for circula on and filter opera on. These efficient airli s provide cost savings and greater reliability.

The built-in PolyGeyser® filter automa cally backwashes the media, requiring only periodic sludge draining. This filter provides both mechanical and biological filtra on in a single unit with minimal water loss.

The AST FIT™ 400 is designed for modularity to keep up with your growing needs. These units can be made as tanks, filters, or a combina on depending on your applica on. Link up as many as seven units for a system volume of 2800 gallons on one filtra on unit.

US Patent No. 9,227,863 • Patent Pending • Canada Patent No. 7989-005 • EPO No. 977,713

CONTACT US | 504.837.5575 2120 North 3rd Street Baton Rouge, LA 70802

## **Building a System**

Model	Length (ft)	Tank Volume (Gallons)	Bead Volume (ft³)	Peak Feed Rate (lb/day)		Approximate Pounds of Fish Supported* (lbs)	
				Fingerlings	Growout	Fingerlings	Growout
FIT 400	5	400	2.5	1.3	2	43	200
FIT 800	10	800	2.5	2	4	63	370
FIT 1200	15	1200	5	4	6	130	600
FIT 1600	20	1600	5	5	8	177	780
FIT 2000	25	2000	10	7	10	223	1000
FIT 2400	30	2400	10	7	12	227	1200
FIT 2800	35	2800	10	7	13	227	1340

Table based on TAN levels below 1.5 and 0.5 for growout and fingerling production respectively \*Based upon a 1% and 3% daily feed rate for growout and fingerling production respectively



AST FIT™400

	Minimal setup, stand alone aquatic life support		
Complete System	Operates on low pressure air supply		
	No water pumps necessary		
	Auto-pneumatic backwash		
Operation	Airlifted circulation provides degassing and aeration		
	Total unit volume of 400 gallons		
_	No moving bed bioreactor needed		
Filtration	Integrated mechanical and biological filtration		
	Concentrated sludge reservoir		

