

Aquaculture Protein Fractionator

RK75PE HDPE Molded Tank



Durable Full Featured Value Priced

- ★ Excellent Protein & Dissolved Organics Removal Capability
- ★ Designed for Finfish, Mollusk or Crustacean Hatcheries & Holding Facilities
- ★ Ozone Ready
- ★ Freshwater and Marine Models
- ★ All Non-Corrosive Construction

“Quality Water”



760-746-7400

fax: 746-7460
email: systems@rk2.com

Model RK75PE shown with optional RK1000mg Ozone Generator & ORP, Ph, Temp Monitor / Control and optional System Flow Pump (1/4hp 70GPM).

RK75PE

PROTEIN FRACTIONATOR
HDPE Molded Tank

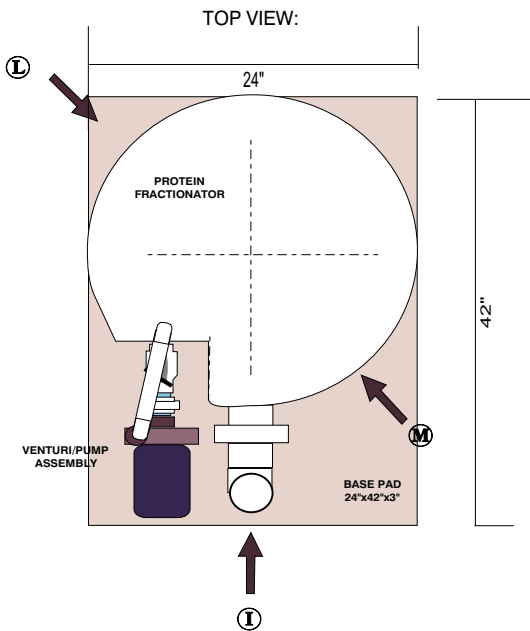
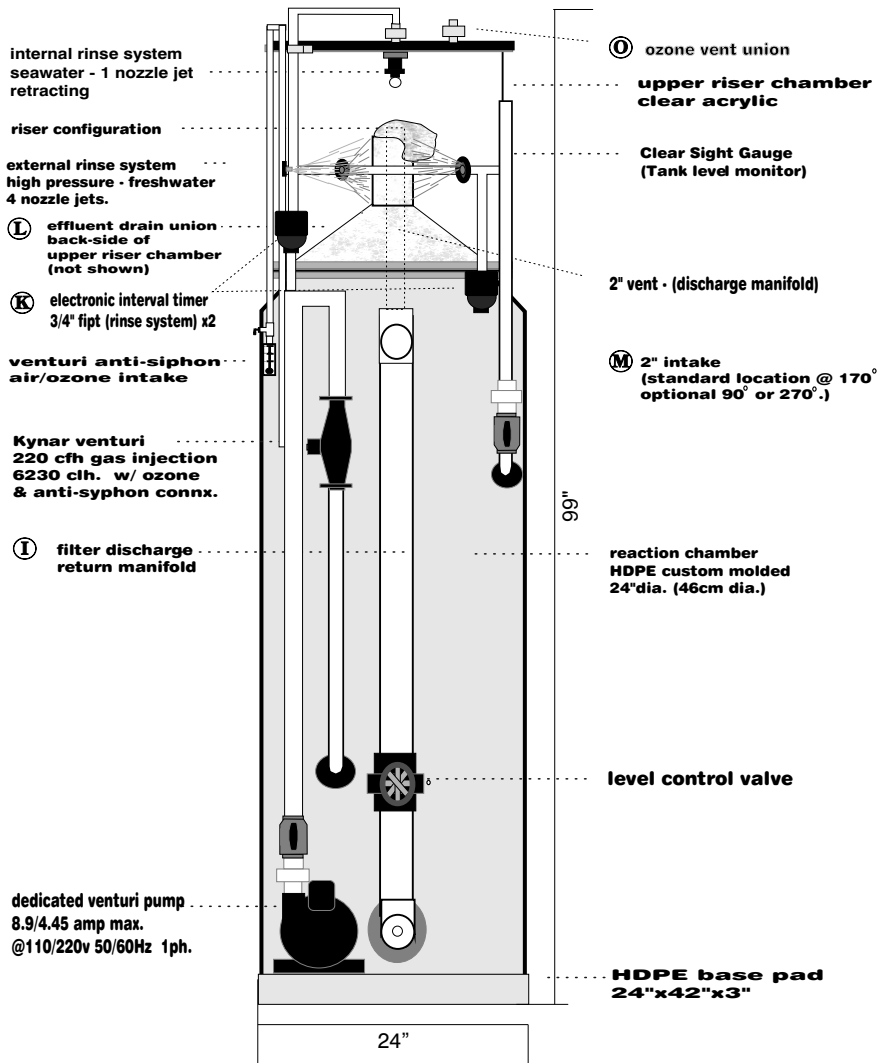
70 GPM Flow Rate
with full 2 minute
retention time.

Maximum 105 GPM
Flow rate with
1.5 minute retention.

Corrosion, UV and
Ozone resistant

Dual wash-down
systems with
Automatic
interval Timer-Valves

Closed loop
Dedicated Venturi
Pump included



RK75PE PROTEIN FRACTIONATOR PORT CONNECTION CONFIGURATIONS

- Ⓜ = FILTER INLET. 2" PVC SCH40 SLIP VALVE, VERTICAL POSITION. USER - OPTIONAL POSITIONS. HEIGHT = 65"
- Ⓛ = EFFLUENT DRAIN. 2" PVC SCH40 SLIP UNION, HORIZONTAL POSITION. HEIGHT = 64.5"
- Ⓛ = FILTER DISCHARGE. 3" PVC SCH40 SLIP TEE, HORIZONTAL POSITION. HEIGHT = 67" GRAVITY DRAIN, INITIAL 12" MUST DROP VERTICALLY, NO LATERAL PIPING.
- Ⓞ = OZONE VENT. 1" PVC SCH40 SLIP UNION. HEIGHT = 99"
- Ⓚ = RINSE SYSTEM. 3/4" PVC SCH80 SLIP UNION. HEIGHT = 52"

"Quality Water"



421A South Andreasen Drive Escondido, CA 92029
Tel: 760-746-7400 Fax: 760-746-7460 email: systems@rk2.com