Engineering & Technical Specifications

Virginia TL-3 with Nitrogen Reduction

BioCoir[®] Coconut Fiber Biofilter

Treatment Performance

Typical Values

≤10 mg/l

≤10 mg/l

≤20 mg/l

Parameters

Total Nitrogen

BOD₅

TSS

1. Collection

Sewage flows from the home or facility into a watertight primary tank or chamber. The solids settle and the liquid effluent flows by gravity through an effluent filter to the system.

2. Treatment

The BioCoir Recirculating Media Filter provides biochemical treatment through passive biofiltration principles. The coconut fiber (coir) is uniform and provides ample surface area for biological growth. The media contains many voids to accommodate optimum air flow



and water flow. Pretreated effluent is sprayed over the coconut fiber media using specially designed helical spray nozzles that provides even distribution over the entire surface area within the pod. Treated effluent is recirculated multiple times which optimizes treatment.

3. Dispersal

The highly treated effluent exits the 20% side of the pod and flows into a gravity drainfield or into a pump chamber for dosing LPP, drip irrigation, or other pressurized drainfields.





A Models

Model Number	Bedrooms	Flow Rating (GPD)
Q-ATS-A400-80/20-BC	3	450
Q-ATS-A400-2-80/20-BC	6	900

Note:

VDH AOSS regulations cover system designs up to 1000 GPD.



A400-2





Pre-assembled Pod

Flexible configurations

Multiple sizes available

Lightweight pods

Synthetic media

Unique 80%/20% effluent splitting

No gravity recirculation valve needed



