Sediment Tank



Groundwater Filtering System

Advantages:

Efficiency Production, Inc. introduces its new flow-thru *Silt-Separator*TM Sediment Tank.

Ground water is pumped into the tank where it cascades through six baffle chambers, which slow the water flow, allowing the silt to settle at the bottom of the chambers. Each chamber has a removable tray at the bottom so the silt can be removed and dumped out and hauled away with the other non-reusable backfill.

The Silt SeperatorTM is perfect for projects where groundwater is required to be filtered before discharging into lakes, streams, or sewer system.

Features

- 3" and 6" Inflow and Discharge Ports
- Two 3" Ball Valves
- Six trays for silt removal
- Available for rent, sale, or RPO





Sediment Tank			
Model	Size (In.)	Capacity	Weight Empty
(approx. gal.)	(Ht. x W x Lg.)	(Gal.)	(Lbs.)
ST-800	56 x 67 x 86	800	3,100
ST-1500	48 x 72 x 124	1,500	4,630
ST-3100	60 x 96 x 156	3,000	6,850
ST-4000	84 x 96 x 144	4,000	8,000
ST-5000	72 x 96 x 168	5,000	9,600



Six baffle chambers contain removable trays for silt removal



3 and 6 in. inflow and discharge ports

