



• ST-1

• ST-2

SEDIMENTATION TANK

Sedimentation is the Gravitational accumulation of solids at the bottom of the fluid i.e. water or air. Most of the suspended impurities present in water have a specific gravity greater than that of water. In still water these impurities will therefore tend to settle down under gravity . Although in normal raw supplies they remain in sispension because of the turbulence in water. As soon as the turbulence is retarted by offering storage to the water, these impurities tend to settledown at the bottom of the tank. This is the principle behind sedimentation.

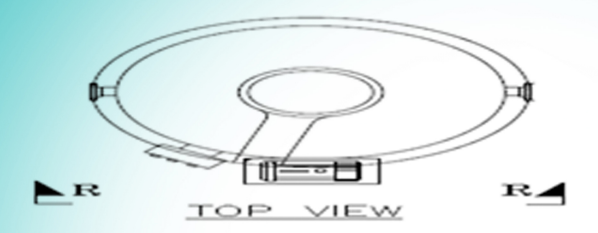


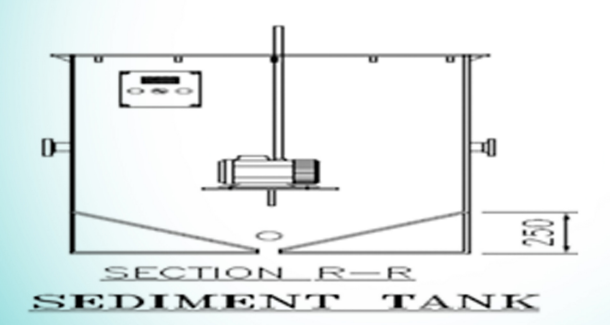
Our Products:

Aqua Culture Tank
Biological Filter
Drum Filter
Protein Skimmer
Sedimentation Tank
RAS Accessories etc

aquablue







Sedimentation Tank Equipped with:

- Auto control panel
- 50 micron bucket
- Waste sucking pump
- Plumbing accessories & etc

PRODUCT INFORMATION:

Model	Dimension (d x h) mm	Flow Rate / Hr	Inlet / Outlet Flow Rate / HR	Tank Wall Bottom /Thickness (mm)	Material
ST-1	750 x 1200	20-50	110 / 110	5/12	PP
ST-2	1000 x 1200	50-100	160 / 160	5/12	PP

