

Tube Settler

We specialize in providing our clients with quality made Tube Settlers. These tube settlers used for solid-liquid separation and shall be applied for most industrial applications and water treatment plants. Our settlers not only save 1/5th of the civil tank area space but also ensure effective settling of solids and find wide application in drinking water treatment, waste water treatment, Biological floc separation, mining area flood water treatment, ash handling plants, and Bio solids separation. We also provide our clients with Chevron shaped tube settlers, square tubes with surface area in the tune of 11.0sq.m per m3.

Distance Between Adjacent Tubes	: Horizontal-120mm Vertical-44mm	
MOC of Media	: PVC	4
Shape Of Tube	: Hexagonal chevron shaped	
Tube Fitting	: Tongue and Groove	
Thickness	: 1.1mm (+/- 0.1 Mm)	The state of the s
Maximum Continuous Working Temperature	: 55 Deg. C	
Storage	: Media Must Be Stored in a Covered Place with Adequate Ventilation	
Colour	: Black	
Plan Settling Area	: 11m2/M3 (At 60 Deg. Slope) 13m2/M3 (At 55 Deg. Slope)	
Height Of Media	: 500 mm, 600 mm, 750 mm and 1000 mm	



ENERGY EQUIPMENT

9A, Zackaria Colony Main Road, Choolaimedu, Chennai - 600 094

Email: email@energyequip.net, www.energyequip.net

Phone: 044 24720559, Fax: 044 24723040