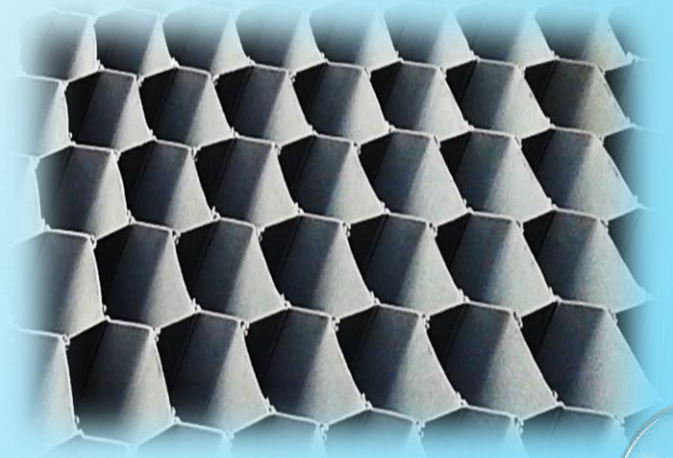


Lamella Tube Settler System

BETTER SOLUTION FOR WATER CLARIFICATION PROCESS

- Compact Design, Cost Effective
- High Output Rate
- Stable Under Outdoor Conditions
- Easy Maintenance



Cost Effective, Efficient & Compact Design

'TP' tube settlers are designed to be compact yet able to achieve high efficiency in water clarification process. Evaluated along with conventional sedimentation methods, tube settlers have much larger settling surface area, reducing the particles settling time and thus allowing a higher throughput rate. The tube settlers are also suitable for package system with compact designed clarifiers.

Various Installation Options

'TP' tube settler system can be tailored to nearly all water treatment plants. In other words, this system can be implemented for upgrading existing water treatment plants capacity. Lengths of tube settlers can be customized to suit design requirements of existing and new water treatment plants. For instances, longer tube settlers can be catered for larger flow capacity, which in turn reduces the clarifier sizes and construction costs.

Ease of Operation & Maintenance

Operation and maintenance of tube settler systems are simple and straightforward. Maintenance through regular cleaning of tube settlers system using pressurised water is sufficient.

Tube Settlers Specifications

Material	ABS
Shape	Hexagon
Thickness	1mm
Angle of Inclined Tube	55° - 60°
Width of Tube Settler	117.8mm / 142mm



TECH POINT ENGINEERING SDN. BHD.

(COMPANY NO.:456288-H)

No. 24, Jalan Anggerik Vanilla Z31/Z, Seksyen 31, Kota Kemuning,
40460 Shah Alam, Selangor Darul Ehsan, Malaysia

Tel : 603-5131 9154 Fax : 603-5121 9155

Email : sales@techpoint.com.my Website: www.techpoint.com.my