

# TT10 Treatment Tank

#### **A**bout

The TT10 is designed to pre-treat water with reagents such as coagulant and flocculent polymer to improve settlement of solids, or for pH correction.

The TT10 is a simple way of batch or continuously processing water to prepare it for further treatment. Pre-treatment is essential to getting good water quality outcomes, especially if the water is heavily contaminated with clay or has a high acid or alkaline state.

The pre-treated water is often discharged to an EnviroHub HL Lamella tank for final clarifying into clean water, ready for re-using.

#### **How it Works**

Working in conjunction with a dosing unit and controller (TU02), it has three compartments: I. Initial flash mix chamber for coagulants or other homogenous dispersion chemicals. 2. Slow mix flocculation or dwelling chamber. 3. Final discharge and quality checking (if monitoring is used).

#### **Features**

- 10.0m3 water holding capacity
- Can be used for polymer, acid, alkaline or CO2 dosing
- Easy to move around via chain lift or fork pockets
- 2no Agitation stirrers to ensure full water treatment
- Very compact footprint
- Designed to be used in conjunction with TU02 dosing system

### **Specification**

Value	TT10	Unit
Mass (Empty)	2600	kg
Mass (Full)	12800	kg
Length	3.8	m
Width	1.7	m
Height	3.7	m
Total Capacity	10.2	m3
Max Flow Rate	55	m3/H
Agitator 1 Voltage	400 3 Phase	V
Agitator 1 Power	1.1	kW
Agitator 2 Voltage	415 3 Phase	V
Agitator 2 Power	1.1	kW





## **Layout Drawings**

Dimension	TT10 (mm)
А	3773
В	1670
С	3662
D	1480
E	3000
F	1174
G	300
Н	3360
1	184
J	716
K	220
L	40
М	15







