



EnviroHub® TT10 Treatment Tank

The TT10 is an agitated mix tank, designed to mix water treatment chemicals for further treatment. Common applications include coagulant and polymer dosing for flocculation, and pH correction.

The TT10 can perform batch or continuous flow mixing depending on the site application, paired with the appropriate dosing controls and settlement stages.

Features

- ✓ 10m³ water holding capacity
- ✓ 2 agitation motors
- ✓ Use with TU02 dosing system for water treatment
- ✓ Use with tank stand to gravity-feed into further tanks

Key Applications

- ✓ Polymer dosing for suspended solids removal
- ✓ CO₂ dosing for pH correction
- ✓ Acid or Caustic dosing for pH correction
- ✓ Sludge or dirty water storage



[Request Price](#)



Water Treatment

EnviroHub® TT10 Treatment Tank

- Effective water treatment depends upon a carefully balanced and well maintained system; changes to flow rates, incoming water quality and neglect may result in out of specification water being discharged. It remains the contractors responsibility to ensure that water discharged from their site is compliant with their discharge permit
- Water gravity flows from the outlet
- Power supplies, pump packages and further chemical dosing / filtration options can be added on request
- Tank requires firm hard-standing ground. Soft or unstable ground could cause the tank to settle or topple when full

Technical Data

Mass (Empty)	2,600kg
Mass (Full)	12,800kg
Length	3.8m
Width	1.7m
Height	3.7m
Area/Capacity	10.2m ³ Total Capacity
Max Flow Rate Limit	55m ³ /h
Motors	2 x 1.1kW
Power Required	16a 415v (5 pin commando socket)
Total running Current	5 amps
Generator supply	20kva



EnviroHub



RVTGROUP
Protecting people and our environment



Water Treatment

EnviroHub® TT10 Treatment Tank



Prospect House
Riverside Way
Dartford
Kent
DA1 5BS

T.+44 (0) 844 324 0601
F.+44 (0) 844 324 0602
E. info@rvtgroup.co.uk

www.rvtgroup.co.uk

©Copyright RVT Group Ltd 2020



RVTGROUPTM
Protecting people and our environment