

## **EMU – CTS | Emulsion Make–up Unit** – Compact Tank System



The EMU – CTS is supplied as a skid unit. It comprises a polymer feed pump and the electrical control panel mounted on a stainless steel frame, a flash mixing tank with agitator, a 200 litre tank, integral storage with level probes, polymer inlet pipework, three way valve on the water inlet, a solenoid valve and pulsing water meter on the water inlet. Also supplied with an IBC, Sotz connector and 3m of chemical delivery hose. The unit is supplied pre—wired ready for operation.

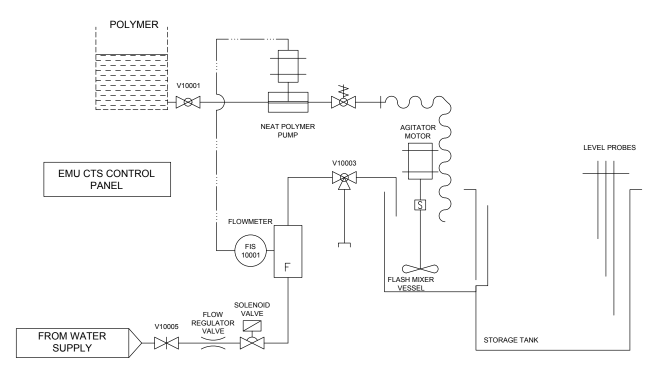
- Mixes inverse emulsion grade polymer and water into a homogeneous solution
- Used also on dispersion and liquid grades of polymer



## **Technical Specifications**

Dimensions	1010mm x 700mm x 1250mmH
Weight	100kg
Noise	<70dB (A) measured at 1m distance
Capacity	Up to 6000 l/h as solution, up to maximum of 1%
Service Requirements:	
Voltage Range	3ph/50Hz power supply and neutral
Water Supply	Potable water
Water Requirements	1200–6000 L/hr @ 2bar
Polymer Feed	Up to 70l/h neat polymer
Accessories:	IBC Storage Facilities, Discharging system and storage tank for neat polymer
	Dosing Pumps

<sup>\*</sup>Polymer not included



- Fully automatic operation
- Simple design and operation
- Stainless steel construction
- Flexible polymer injector line moveable for calibration
- Polymer automatically proportioned to water inflow
- Pre—wired and piped

- Superior polymer solution quality due to the polymer/water proportioning system & homogeneous mixing
- More economic use of polymer
- Consistent and repeatable polymer solutions
- Small footprint
- Plug and play