

Automatic stainless steel, polypropylene and PVC **continuous flow polyelectrolyte** solution preparer



Cost Saving
Precise
Space Saving

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Description

The preparer is a device designed for automatic continuous flow preparation of a polyelectrolyte solution, starting from the polyelectrolyte in powder form and water.

The polyelectrolyte powder is extracted from the storage hopper using a batching screw with variable speed, moving to the mixer nozzle water cone.

Because of gravity, the mixture obtained falls into the first preparation tank and then passes through the traps into the maturing and batching tanks.

The volume of the deposits and the continuous action of the stirrers ensures that homogeneous mixture is obtained and that the retention time is suitable for perfect dilution.

The electrical control panel ensures total system automation, guaranteeing correct preparation and the right batching.



Applications



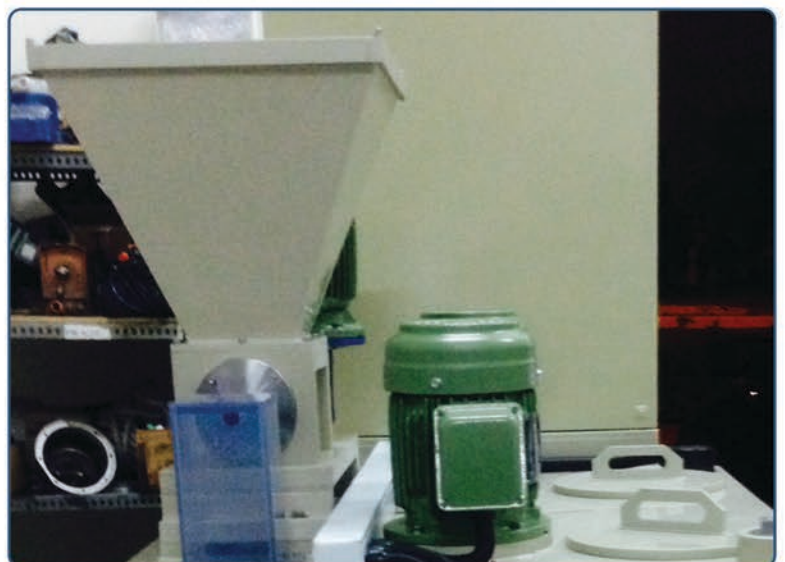
The use of polymers and flocculants considerably facilitates the process of distinguishing between solid - liquid phases in the following example applications:

- Treating drinking and industrial processing water
- Purifying waste water, in particular within physicochemical treatments.
- Treating sludge, in order to improve the performance of centrifuges and filter presses
- Processes for the paper, chemical, petrochemical, mineral processing, canning industries etc.

Benefits

The use of automatic polyelectrolyte solution preparers gives the following results:

- Considerable savings in terms of the polymers and running costs.
- Precision in the preparation and batching stages, optimising the processes.
- Space savings and system centralisation



Construction characteristics of a standard system

- Automatic water supply system formed by a shut-off-valve, safety pressure switch, pressure gauge, pressure reducer, solenoid valve, control valve, flow meter and special dispensing nozzle.
- Deposits made entirely of stainless steel and PPH, with inspection covers and emptying valves for each compartment.
- Customised propellers, optimised to obtain a homogeneous mixture made of stainless steel.
- Batching screw made entirely of stainless steel with batching adjustment using the precise speed variator.
- Electric protection and control panel, with built-in or touchscreen synoptic panel, designed for manual / automatic operation, equipped with emergency stop and wiring to all system components.
- Conductive level probes for high, low and very low levels with audible warning.

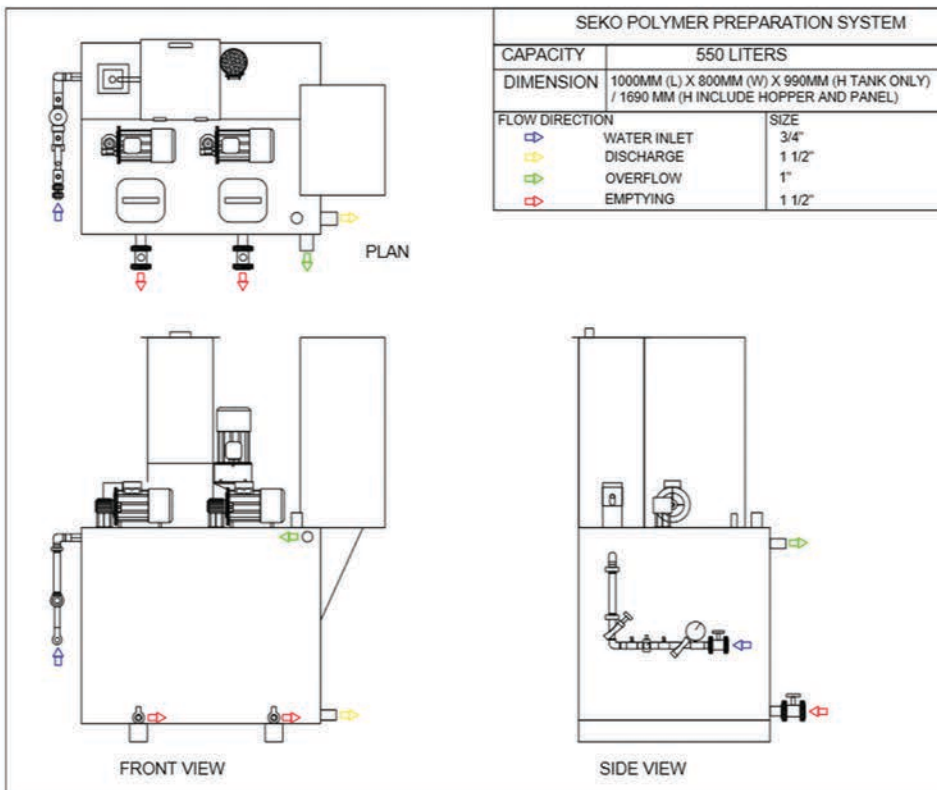


Optionals

- Automatic powder hopper loading
- Minimum level probe in the powder hopper.
- Stirrer in batching tank.
- Overflow probe.
- Prefabricated post dilution systems. Heating resistor in the powder exhaust pipe



Dimensions and characteristics of standard systems



Contact Us

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