


POLYELECTROLYTE DOSING SYSTEMS

AUTOFLOC®

POLYELECTROLYTE DOSING SYSTEMS
AUTOFLOC®

A) MIXING SYSTEM

P 200 - 15 000 L/h

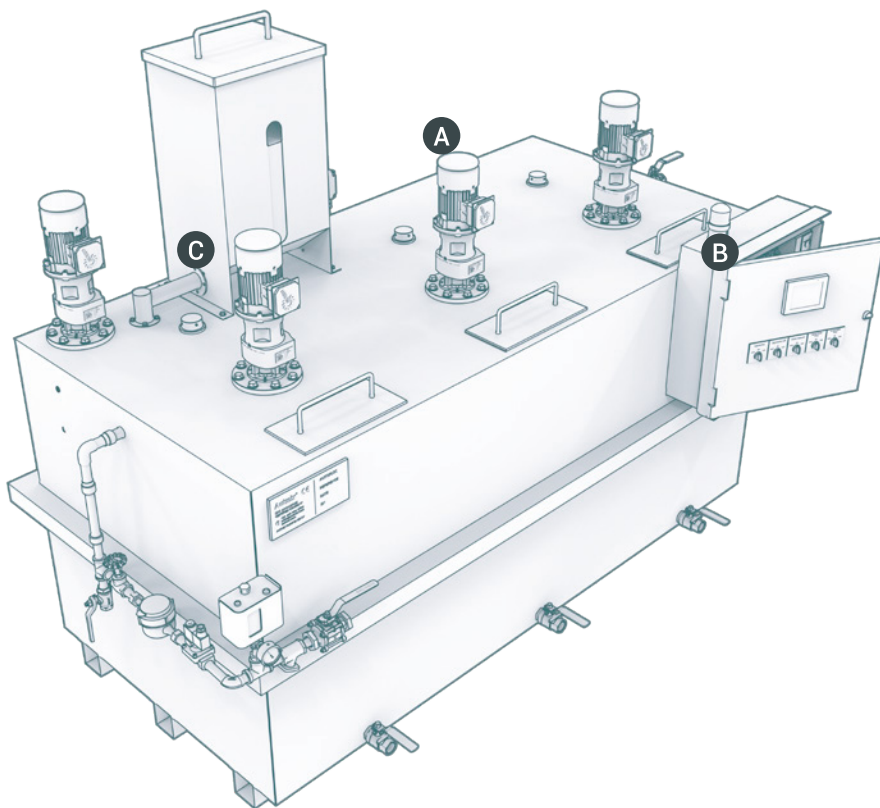
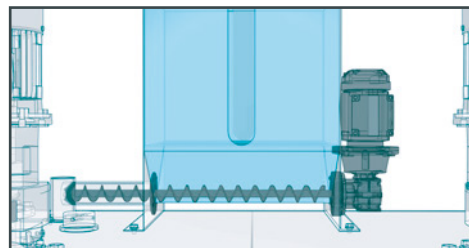
Q Slow moving  IEC: IE3
 NEMA: High Premium

B) CONTROL PANEL

- Functions in PLC through screen
- Panel for operation control (HMI optional)

C) DISPENSER

- Emulsion addition: tank with dosing pump
- Powder addition: hopper with screw conveyor
- Powder or emulsion
- PID controller
- Automatic PID feedback
- Speed variator

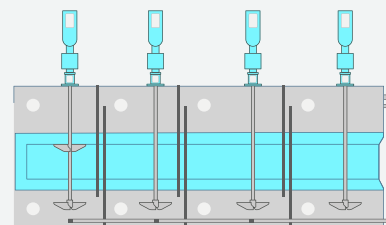


MANUFACTURING MATERIALS

- Carbon steel
- AISI 304
- AISI 316
- Super duplex
- Duplex
- Polyethylene

POLYMER DEPOSITS AND USE

 Powder  Disolution  Mixed



2 or 4 compartments with diffuser

WATER ENTRY

Automatic and polishing feeding system

LEVEL DETECTOR

- Addition of water
- Polymer addition
- Message and alarm system

OPTIONAL FEATURES

- ATEX protection
- Stainless steel housing
- Food grade oil
- Food grade epoxy paint



NEED HELP?

autmix.com
 info@autmix.com

International
 Coverage



United States
 +1 956 658 9054
 sales.us@autmix.com

Mexico
 +52 442 224 5621
 sales.mx@autmix.com

Europe
 +34 91 437 2618
 sales.sp@autmix.com