

APPLICATION

Disperfloc prevents flocculant clumping in powder and emulsion preparations. As its name suggests, Disperfloc disperses flocculants homogeneously in the preparation. This is the first step in all our preparation stations. It lets the water mix with the powder or emulsion polymer.

Two types of disperser are available, depending on the amounts of flocculants used. Our type 85 Disperflocs are designed to be operated by hand, while the type 97 Disperflocs are intended for wetting the powder beneath the metering unit.

Water enters through a side nozzle and flows through a calibrated lip. This creates a vacuum that draws in the powder from the funnel and disperses it. Disperfloc works with 3 to 7 bars of water pressure.

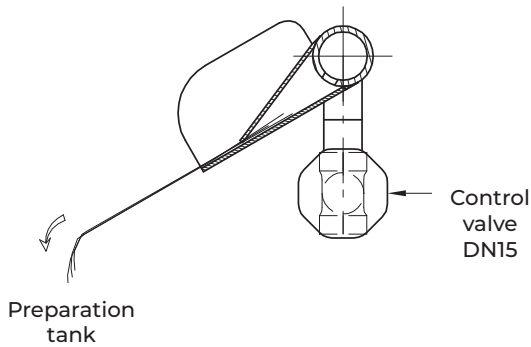
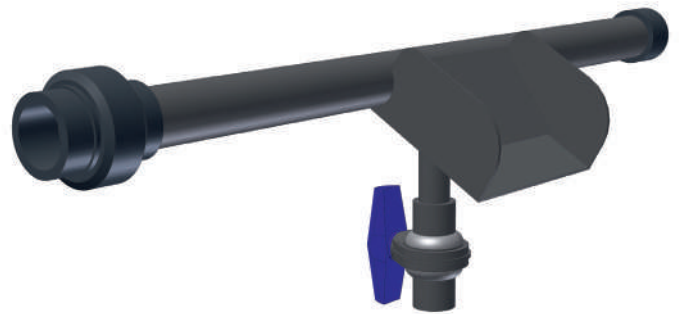
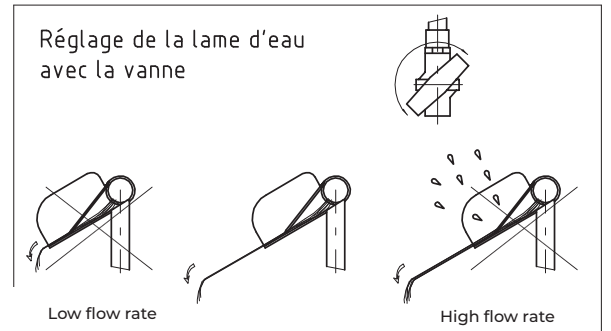
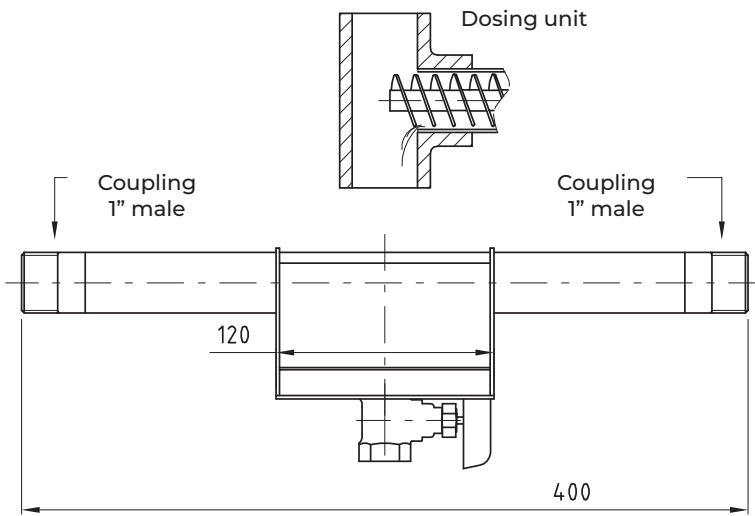
OPTIONS

- High-specification materials
- Specific dimensions
- Other options are available according to requirements. Contact us for information.



TECHNICAL DATA

> Drawing for illustration purposes



> Drawing for illustration purposes

