



POLYMORE micro 2,3

is a complete dissolving- and dosage equipment for liquid, concentrated polymer in emulsion- or dispersion form.

The equipment is complete, including a multi-zone mixing chamber with a built in agitator. The machine is delivered with a system for solvent water including strainer valve, solenoid valve, constant flow valve, a flow switch and a control cabinet. The peristaltic pump for the concentrated polymer is mounted in a separate cabinet.

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is designed for a maximum capacity of **0**,75 *litres* concentrated polymer (product as supplied) per hour with a maximum flow of **138** *litres* water

Technical data:

| Water flow - preparation water: | 2,3 litres/min |
|--|---|
| Polymer flow - dosing pump: | 0,63 - 12,5 ml/min |
| Rated current: | max 2A |
| Voltage supply (acc. to IEC 60309-2): | 230 VAC, 50 Hz, 1-fas |
| Control circuits (PELV): | 24 VDC |
| Remote control: | Voltage free contact + (ev.) 4-20 mA |
| Volume - mixing chamber: | 7 litres (\emptyset 190 x 250 mm) |
| Retention time: | 3 min |
| Dimensions - W x D x H: | 500 x 425 x 540 mm |
| Connection - water: | ISO-G 3/8 female |
| Connection - polymer solution: | ISO-G 3/4 female |
| Polymer dosing pump - type: | Peristaltic (tube) pump |
| Sound level: | < 60 dB(A) |
| Max. counter-pressure, polymer solution: | 1 bar |
| Recommended running temperature: | +10 - +40 °C |
| Weight (empty chamber): | 22 kg |
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| Internal diameter of the pump tubing: | Ø 3,2 mm |
| internal diameter of the pump tubing. | \mathcal{O} $\mathcal{O}_{1}\mathcal{L}$ IIIIII |