



## Softening plant type SMP

Maximum reliability ● Low pressure loss ● Up to 30 m<sup>3</sup>/h ● Frame-mounted for safe and quick installation ● Heavy-duty design based on high-quality standard components



### Maximum reliability

The SMP series is designed for applications which demand high reliability of operation. The plants are equipped with automatic, pneumatically actuated ball valves with high reliability and a long life. The valves are fail-safe – if supply of electricity and air is not available, the valves are closed.

### Low pressure loss

The construction of the plant and the pipe system results in a low pressure loss and consequently less energy consumption. The current pressure loss appears from the two pressure gauges positioned on each side of the control.

### Continuous soft water supply

All plants are designed as two-tank plants for continuous soft water supply. At least one tank is always in operation.

### "Plug & play"

The SMP-series consists of tanks, pipe system, and control integrated on a frame to ensure easy, safe and quick installation. The pipe system allows connection from both sides.

### User-friendly control

Each plant comes with its own PLC control with a simple user interface making it easy to check parameter settings and to control operation and regeneration. The control can be set to handle either regular water consumption over a period (calendar control) or controlled water consumption (volume control).

### Heavy-duty plants

The plants are constructed in our well-known quality:

- Corrosion-resistant (category C5-M) steel filter tanks, inside and outside coated with polyethylene (PPA)
- Reliable five-cycle valve
- PVC pipe system (standard)

- Epoxy-coated frame and column
- Brine tanks of unbreakable polyethylene

### Standard options

- Pulse water meter
- Terminal box instead of control in connection with external control
- Automatic valves with feedback

### Technical specifications

The plant series comprises six sizes with a flow rate of up to 30 m<sup>3</sup>/h. For further information about flow rate, pressure loss, capacity, dimensions, connections, other materials etc., please contact your EUROWATER sales office.