

NANOCLEAN EW

Filtration and pre-treatment plant for mains water, ensuring optimum water quality for industrial cleaning processes.

INDUSTRIAL WATER TREATMENT

DESCRIPTION

NANOCLEAN EW is a fine-particle filter that treats mains water, optimizing the quality of industrial cleaning processes using

The quality of water from the mains varies depending on:

- season
- weather conditions
- source of supply

EQUIPMENT

- Sediment filters
- Nano-filtration membranes (0.02µm)
- Solenoid valves for plant control and membrane backflushing
- Flow regulation valve
- Automation panel
- Compact stainless steel chassis

OPERATION

The plant automatically performs backflushing.

Simple and quick maintenance:

- Replace sediment filters
- Clean the system once or twice per year

BENEFITS

- Stability of the quality of mains water guaranteed
- Reliability of industrial cleaning processes that use water
- Automated system
- Low maintenance
- 3 standard models available (adapted to flow rates)
- Swiss Design and Manufacture



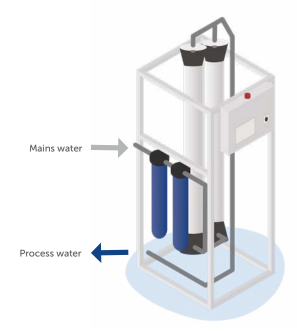
THREE STANDARD MODELS*:

- NANOCLEAN EW-2000 (up to 2 m3/h)
- NANOCLEAN EW-4000 (from 3 to 4 m3/h)
- NANOCLEAN EW-6000 (from 5 to 6 m3/h)

*NANOCLEAN EW can be adapted for a flow greater than 6 m3/h

IMPORTANT:

We strongly recommend using a softener in your mains water before filtering it with the NANOCLEAN EW system.





If you have any questions, please contact our NGL Water Technology department on: +41 22 365 46 66



