



ULTRASONIC CLEANING AT ITS BEST

# PRODUCTION CAPACITY

- Cycle time .....: ~ 5 minutes
- Lenses / cycle ..... 12 -- 14
- Lenses / hour ..... 120 -- 140
- Type of lenses ..... all types Ø 40 to 80mm



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- Ultrasonic cleaning anywhere in the process
- 1 single zone for cleaning
- 1 IN and 1 OUT automatic conveyors
- Automatic detergent and water refilling
- Customisable machines: cleaning line with 7, 8 or 9 tanks
- Designed for heavy-duty use
- Remote connection to SCL service team
- Optimized water and energy consumption
- User friendly HMI

#### **BENEFITS**

- $\rightarrow$  ISO6 cleaning chamber
- $\rightarrow$  Less contamination of process zones. IN and OUT buffers
- $\rightarrow$  Easy maintenance, stable process and no production stop
- $\rightarrow$  Available options to fit customer's needs
- $\rightarrow$  Very limited downtime
- $\rightarrow$  Easier and faster diagnosis. Upgrading possibility
- $\rightarrow$  Sustainable process

### TECHNICAL DATA

Machine in 1 part Dimensions ......: 405 x 162 x 205 cm Weight ......: ~ 800 kg Electricity ......: 11,8 or 20,2 kW / 400 V (3Ph + N + Gnd) Flow machine left to right or from right to left CE compliance

## PERIPHERALS

- Automatic osmosis unit for ultra pure water production
- Draining tank with lift pump
- Ergonomic preparation/control station
- Lens-holders and rack for 12 or 14 lenses



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