CLASSICI



T. +39 049 9403792

info@thinkwater.com www.thinkwater.com



CE rev. 02 | 18-11



175 mm





Pre-filtration is guaranteed by PROFINE® BLUE which reduces and removes the turbidity present in water, chlorine, flavors and odors.lts nominal filtration rate is 5 microns. It is a quick-connect cartridge with extruded carbon block filter conforming to Italian DM 174/2004 and DM 25/2012.

# think:water

## **EASY**:FAST

#### CODE: S1SFT140-ANR

It is characterized by the extraordinary instantaneous flow and the adjustable display. EASY: FAST is equipped with tank in pressure inside the cabin.

It is primarily used to serve dishwashers and glass-washer that do not require the use of an internal break tank and for all applications where high flow power and cycles are required.

- Flow rate: 140 l/h at 15°C. .
- Instantaneous flow rate that could be supplied: 4 l.
- Recovery rate from 25% bis 60%.
- Typical rejection: 95%.

F

F



APPLICATIONS: Any field of application in industrial, professional and Ho.Re.Ca. sectors. Glass-washer / dishwasher with boiler or with atmospheric pressure tank and rinse pump.

Profine® BLUE small Pre-filter	100 h *
Reverse osmosis membrane	UNTIL CLOGGING

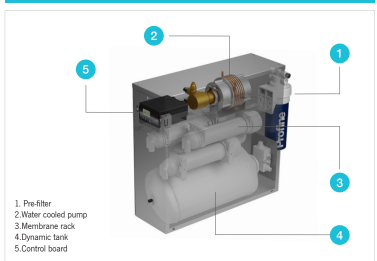
\* In relation to the characteristics of the water to be treated

#### TECHNICAL SPECIFICATIONS

Equivalent sound level measured during normal operation (dB (A))	<70	
Membranes	nr. 4	
Inner pre-filtration	Profine® BLUE small	
Weight	20 kg	
POWER SUPPLY SPECIFICATIONS		
Power supply type	MONOPHASE + GROUND	
Nominal power (V)	230	
Frequency (Hz)	50/60	

Frequency (HZ)	50/60
Absorbed current (A)	1.5A
Power (W)	330W

### source sails and other reliased elements is initialized by the quality of the water, from ssure and the totality of dissolved salts and is different depending on the types of salts or element



Guldager 💿

Retailer in Denmark: Guldager A/S Hejrevang 1 - 3450 Alleroed www.guldager.com