T. +39 049 9403792 info@thinkwater.com www.thinkwater.com

think:water

EASY:DEMI

CODE: #190716

The system is suitable for feeding the final rinse of laboratory and general purpose glasswashers. Typical conductivity of produced water.

• Flow rate: approx. 100-120 L/h at 15°c.



TECHNICAL CHARACTERISTICS

| Prefiltration | Profine® blue small |
|-----------------------------|--------------------------------------|
| Postfiltration | Profine® big yellow 6.0 |
| Membranes | nr. 3 |
| Tank | 20 litres nominal |
| Type of feed water | potable with 150mg/L CaCO $_{\rm 3}$ |
| Prefilter autonomy | 70 h |
| Autonomy post filter yellow | 22,000 litres * |
| Weight | 35 kg |
| | |

* autonomy may vary depending on the organoleptic characteristics of the incoming water.

| CHARACTERISTICS OF THE POWER SUPPLY | |
|-------------------------------------|----------|
| Nominal voltage | 230 V |
| Frequency | 50/60 Hz |
| Absorption | 1.5 A |
| Installed power | 345 W |



Pre-filtration is provided by PROFINE® BLUE which reduces and removes water turbidity, chlorine, tastes and odours. Its nominal filtration degree is 5 microns. It is a quick-connect cartridge with extruded carbon block filtration compliant with DM 174/2004 and DM 25/2012.



PROFINE® BIG YELLOW refines water qualities by enabling salt-free water thanks to the unique bed formulation of specific ion exchangers. It also offers vital protection for machine technology, enabling optimal protection against corrosion.

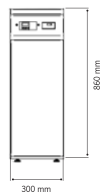


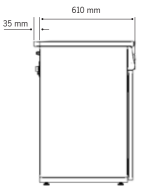


CLASSICI

CE

rev. 02 | 18-11





BIG 6.0 YELLOW