CE

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T. +39 049 9403792 info@thinkwater.com

www.thinkwater.com

think:water

EASY:DEM

lon exchange demineralization system to produce demineralized water below $1\mu s$ / cm. Suitable for a wide range of applications such as process water in industry and professional washes.

• Flow Rate: 100 - 120 l/h a 15°c.











Water quality drinkable

Water temperature 5 - 35 °C

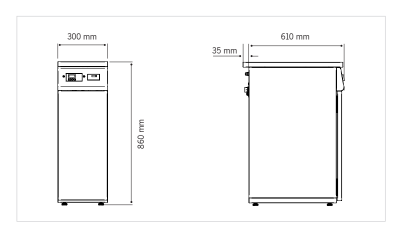
Minimum flow rate 400 l/h

Supply pressure 150 - 600 kpa

TECH	NICAL SPECIFICATIONS
Pre-filtration	Profine® blue small
Post-filtration	Profine® big yellow 6.0
Membranes	nr. 3
Tank	20 nominal liters
Type of feed water	drinking
Pre-filter autonomy	70 h
Post-filter yellow autonomy	22.000 Litri * (150mg/L di CaCO ₃)
Weight	35 kg

^{*} autonomy may vary depending on the organoleptic characteristics of the incoming water

	POWER SUPPLY SPECIFICATIONS
Power supply type	230 V
Frequency	50/60 Hz
Absorbed current	1.5 A
Installed power	345 W





Prefiltration is guaranteed by PROFINE® BLUE which reduces and removes the turbidity present in water, chlorine, flavors and odors. Its nominal filtration degree is 5 microns. It is a quick-attach carbridge with extruded carbon block filtration compliant with DM 174/2004 and DM 25/2012.



corrosion.

PROFINE® BIG YELLOW refines the qualities of water,

allowing to obtain a water free of salts Thanks to the exclusive formulation of the bed of specific ion exchangers. It

also offers vital protection for

machine technology, allowing

optimum protection against

BLUE SMALL

BIG 6.0 YELLOW



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