





DATA SHEET



Profine[®] ZERO professional

Zero professional is a reverse osmosis system:

- high instantaneous flow rate
- without electricity
- includes activated pre-treatment and post-treatment activated carbon filters with bacteriostatic action
- with expansion integrated vessel with patented features
- with an exclusive layout that creates important savings in water use
- exclusive and compact design
- equipped with integrated support bracket for horizontal and vertical mounting
- with conductivity adjustment screw

All features that make Zero Professional a unique product for osmotized water production.

The exclusive design simplifies filter change and both ordinary and extraordinary maintenance, boasting the absence of traditional hydraulic connections for an integrated circuit.

The water treatment in the industrial and professional world is the essential to have water with specific chemical characteristics, starting from a common tap water.

In this scope the presence of salts dissolved in water is often incompatible with the equipments and working process itself. Reverse osmosis and its pre-treatments are specific processes that allow the salt reduction and allow the treated water to obtain the required qualities.

All Profine® equipments and systems allow to decide the residual salinity according to your specific quality and range requirements.

The use of ZERO professional is ideal in a wide variety of fields, from beverage and vending to cooking systems, steam ovens, washing systems, chemicals, photovoltaic panels, to dental surgeries.



Conforme a DM 25/2012



MADE IN

MODEL OF80002000N

DIMENSIONS (support bracket included) WxDxH 326 x 147 x 350 mm

PACKAGING Wx**D**x**H** 338 x 145 x 410 mm





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TECHNICAL DATA

inlet pressure	capacity supplied in 1 minute	refill reserve	test conditions	
bar/PSI	l/min	min	inlet water temperature	15 °C 59 °F
2,5/36	2,4	15	rejection	>90
3/43	2,7	12	<i>Tecovery</i> typically at a pressure of 36 PSI	40%
4/58	3,2	8		

ZERO PROFESSIONAL

parameter (with by-pass off)		in	out
conductivity at 77 °F	µS/cm	289	14,7
hydrogen ion concentration	pН	8,15	7,54
chloride	mg/l	3,1	0,223
solphates	mg/l	19,3	0,572
zinc	µg/I Zn	11,8	n.r.
calcium	mg/I Ca	32,4	1,48
magnesium	mg/I Mg	11,5	0,45
potassium	mg/I K	0,7	0,176
sodium	mg/I Na	2,07	0,52
total phosphorus	µg/1 P ₂ 0 ₅	29,8	n.r.
hexavalent chromium	µg/I Cr	0,94	n.r.
nitrates	mg/l	3,5	2,9

technical specifications

time flow rate working pressure min/max temperature min/max 24 l/h (@ 4 bar) 1,5 bar/6 bar | 21.7 PSI/87 PSI* 5/35 °C | 41/95 °F

STANDARD INSTALLATION KIT

- Support Bracket
- 2 M6x20 screws
- Spacer
- Lateral drain support bracket 1/4" for OD 40 pipe
- 2 pipes 8 mm x 1 m
- 1 pipe 1/4" x 1 m

OPTIONAL

- LED faucet
- Anti-floading system
- Pressurization system
- Pressure reducer
- Untreated water inlet valve kit