



BROCHURE 2018



WATER FILTRATION SYSTEM



RESIDENTIAL SYSTEMS





ELEGANT AND SIMPLE

COLOMBO / COLOMBO SPARKLE

Direct flow Reverse Osmosis system / Osmo Carbonator Direct flow



OSMOTIC WATER PRODUCTION

25 gal/h ($\pm 10\%$)

Carbonation Capacity
INTEGRATED IN THE SYSTEM 1 liter



OSMOTIC WATER DISPENSER STILL AND SPARKLING
WATER AT ROOM-TEMPERATURE



TOF carbonator



COLOMBO SMART

With storage tank



TECHNICAL FEATURES COLOMBO / COLOMBO SPARKLE

Power supply	110 V - 50 Hz
Engine	180 W - 220 V - 50 Hz
Pump	rotary vane pump for high pressure in brass, NSF certified 79 gal/l
Osmotic membrane	n° 2 of 150 GPD TFC (Thin Film Composite)
Filter colombo	12" in-line sediment filter - 10 micron
Filter colombo-colombo sparkle	12" in-line activated granular carbon filter - 10 micron
Weight	28 lb
Dimensions	4,17 x 18,5 x 16,2 in (W-H-D)
Electronic control unit	- pump start delay - anti-flooding acoustic sensor with block functions for incoming water - acoustic signal when filters are exhausted - auto-flushing of membrane: every 8 hours



TECHNICAL FEATURES COLOMBO SMART

Power supply	110 V - 50 Hz
Osmotic membrane	n° 1 of 150 GPD TFC (Thin Film Composite)
Filter 1	12" in-line sediment filter - 10 micron
Filter 2	12" in-line activated granular carbon filter - 10 micron
Weight	15,4 lb
Dimensions	4,17 x 18,5 x 16,2 in (W-H-D)
Electronic control unit	- pump start delay - anti-flooding acoustic sensor with block functions for incoming water - acoustic signal when filters are exhausted - auto-flushing of membrane: every 8 hours



OPTIONAL ACCESSORIES COLOMBO





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