

FLEXIBLE SOLUTIONS FOR EVERY INSTALLATION



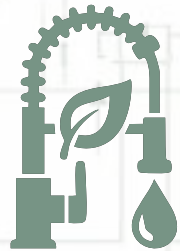
Our range adapts to any environment: from compact countertop models, ideal for immediate use, to undercounter solutions that seamlessly disappear beneath the sink for a minimalist design. To always provide you with the perfect solution, our systems are available in two configurations:

- Base Unit: The core of performance, dedicated to those who wish to customize their own system.
- "Ready-to-Use" Kit: Complete solutions including all necessary accessories (pressure reducers, LCD monitoring systems, and professional components) for immediate commissioning.

Our technical department is always at your side to support you in choosing the model and set-up best suited to your needs.



PURITY AND SUSTAINABILITY AT YOUR FINGERTIPS

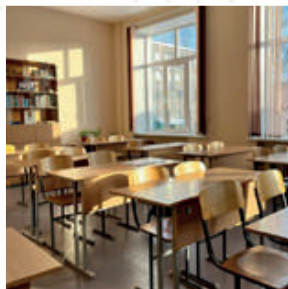


Our water coolers transform daily dispensing into an act of efficiency. Designed to instantly deliver chilled, ambient, and sparkling water, they drastically reduce the use of single-use plastics. Thanks to precise cooling technology and high-quality components, we guarantee consistent performance and a design engineered to blend discreetly into any environment.

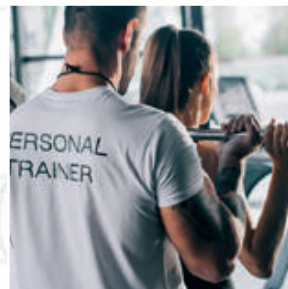
APPLICATIONS:



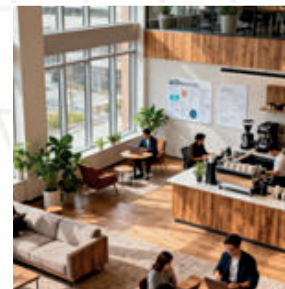
OFFICES



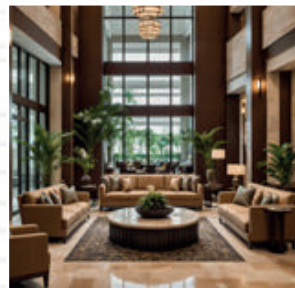
SCHOOLS



GYMS



CAFÉS



HOTELS



RESTAURANTS



RESIDENTIAL ENVIRONMENTS



WELLNESS CENTERS

HOUSEHOLD WATER PURIFIERS

PERFORMANCE
RELIABILITY
VERSATILITY



THE ADVANTAGES OF OUR TECHNOLOGY:



24/7 Reliability

Designed for continuous operation, our systems guarantee stable performance and optimized thermal management, minimizing long-term maintenance requirements.



Component Quality

Every component, from hydraulic fittings to filtration systems, is selected to ensure longevity and compliance with the highest safety standards in the industry.







User Experience

The attention to detail in design and interface makes daily use extremely intuitive, elevating the standard of comfort.

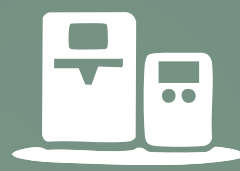



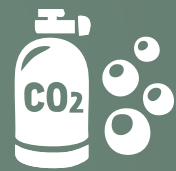







COMMON FEATURES

All our systems share an outstanding design architecture, engineered to guarantee maximum reliability, hygiene, and ease of management in every application.

			
Power Supply	Water Inlet Pressure	CO₂ Inlet Pressure	Fitting Technology
220/230V – 50Hz (Equipped with standard European plug)	Min. 1 bar – Max. 4 bar	Max. 5 bar (Optimal range: 3.5 – 4 bar)	Certified high-tightness quick-connect fittings

DISPENSING OPTIONS	
2 ways	3 ways
Ambient + Chilled	Ambient + Chilled + Chilled Sparkling



								
	Model & Line	Cooling System	Dispensing / Ways	Pump Unit	Carbonator	Temperature Adjustment	Safety Systems	Configuration & Water Connections
	Sodabar 25 (Undercounter)	Instantaneous (25 lt/h) • Recovery 1,5 min.	3 Ways	Diaphragm (80 lt/h nom.)	1,0 lt	Electronic (Control Unit)	<ul style="list-style-type: none"> • Water Stop Sensor • Self-diagnostic control unit 	<ul style="list-style-type: none"> • Base unit • Kit with 3-way faucet
	Polares 30 (2V) (Undercounter)	Ice Bank (4,5 lt) • Capacity 30 lt/h	2 Ways	Rotary Vane (200 lt/h nom.)	0,63 lt	Mechanical	<ul style="list-style-type: none"> • Triple electronic alarm* 	<ul style="list-style-type: none"> • Standard • Without Solenoid Valve
	Polares 30 (3V) (Undercounter)	Ice Bank (4,5 lt) • Capacity 30 lt/h	3 Ways	Rotary Vane (200 lt/h nom.)	0,63 lt	Mechanical	<ul style="list-style-type: none"> • Triple electronic alarm* 	<ul style="list-style-type: none"> • Standard • Without Solenoid Valve
	Polares TOP (Countertop)	Instantaneous • Capacity 30 lt/h	3 Ways	Vane / Booster	1,2 lt	Electronic (Rear digital thermostat)	<ul style="list-style-type: none"> • Antibacterial aerator 	<ul style="list-style-type: none"> • LED Pushbuttons • White / Black Finish

* Note: The **triple alarm** (anti-flooding, water shortage, filter life end) is excluded in the "Without Solenoid Valve" versions and Countertop models.