

Expect more with this high-capacity solution that delivers premium chilled, sparkling, and ambient water on demand.

This advanced system produces up to 180 liters per hour\* of chilled, ambient or sparkling water, perfect for high volume applications including hotels and restaurants.

Featuring an 11" dispense height, rapid cold carbonation, and manual faucets for dependable dispensing, the S18 makes quick, efficient bottle-filling an easy task for any user.

## **System Highlights:**

- 3-tap dispensing features cold, sparkling, and ambient water
- 4-Stage advanced filtration system easily mounts inside the unit for easy installation and service
- Ice bath cooling technology for a high-volume of cold water
- Large capacity drip tray engraved with water type to facilitate accurate bottle positioning



The S18 distinguishes itself as a high-end system, offering generous capacity and exceptional quality for both still and sparkling water.

## **Features:**

- · Unrivaled 22lb ice bank chills a higher volume of cold water
- · Dispense height of 11" accommodates large reusable bottles
- Utilizes R290 environmentally friendly natural refrigerant
- Equipped with a 1.7 liter sparkling tank
- · Programmable flow meter tracks usage and allows more consistent scheduled service and filter changes
- Heavy duty rotary faucets allow for pressure and flow control to limit splashing
- Easily connects to external CO<sub>2</sub>\*

\*CO2 regulator is included





Height	27.4 in
Width	22.4 in
Depth	17.1 in
Depth with Drip Tray	23.6 in
Rear Ventilation Clearance**	2 in
Dry Weight	110 lbs
Ice Bank	22 lbs
Chilling Capacity	180 L/hr*
Maximum Flow Capacity	240 L/hr
Power Voltage   Frequency   Running Amps	115V   60 Hz   7 Amps
CO <sub>2</sub> Specification	Available hookup for external $CO_2$ tank or bulk $CO_2$ supply. Connected with $\frac{1}{4}$ " poly tubing to the regulator. Operates at 55 psi.
Water Supply / Pressure PSI (Bar)	3/8" Bly Tubing for water connection 40 psi min – 60 psi max (2.75 – 6.9 bar)

<sup>\*</sup>Capacity dependent on source water temperature
\*\*Allow clearance on top and left side of dispenser for maintenance

