## UNDERCOUNTER VERSION

## 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 premium chilled, sparkling, and ambient 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 UC makes quick, efficient bottle-filling an easy task for any user.

## System Highlights:

- 3-tap chrome dispensing tower features chilled, sparkling, and ambient water
- 4-Stage advanced filtration system can be easily mounted to chiller or installed remotely
- Carbonating chiller and purification system installs remotely or under counter
- Insulated trunkline and water recirculation to ensure optimal temperature from chiller to tap



## The S18 UC sets itself apart as a high-end, space-saving system delivering generous capacity and exceptional still and sparkling water.

## Features:

- Unrivaled 22lb ice bank chills a higher volume of cold water
- 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 CO2**
- Removable drip tray***
${ }^{* *} \mathrm{CO}_{2}$ regulator included
${ }^{* * *}$ Optional recessed drip tray

3-Tap Chrome Tower


Undercounter Chiller


| Tap Dimensions | 25.5 " $\mathrm{h} \times 5.2$ " $\mathrm{w} \times 22.3$ " d |
| :---: | :---: |
| Drip tray dimensions | 1.3 " $\mathrm{x} \times 15.0$ " $\mathrm{w} \times 5.0$ " d |
| Undercounter dimensions | 25.2 " $\mathrm{h} \times 18.0$ " $\mathrm{w} \times 23$ "d - Width includes 4.3 " for filtration housing |
| Ventilation clearance requirement | See detailed installation guide for more information |
| Dispense height | 11.0"h |
| Tap dry weight | 20 lbs |
| Undercounter dry weight | 94 lbs |
| Tower tap hole size requirement | $2.0 "$ |
| Chilling capacity | 180 liters per hour* |
| Cooling technology | Ice bath chilling technology |
| Recommended water pressure | 50 psi |
| Ice block weight | 22 lbs |
| CO2 specificatio | Available external CO2 tank or bulk CO2 supply connection; Operates at 55 PSI |
| Rated voltage/frequency / running amps | $115 \mathrm{~V} / 60 \mathrm{~Hz} / 7 \mathrm{amps}$ |
| Model number | S18 UC |

*Capacity dependent on source water temperature

## Installation Guide



## System Details

The following components are mandatory for proper efficiency and prevention of leak damage risk. These items are not included with the provided equipment.

Safety Pan

- Provides protection of water damage to the floor of the cabinet.

Leak Detection

- Provides notification of water leaks in non-visible cabinets.


## Ventilation Details

Proper air flow is essential for optimum performance. Fresh air must have a direct path to the chiller. Hot air must exhaust away from the cabinet using the
recommended open door or ventilation gate method.


## Top View

-4" minimum clearance all around chiller to allow for proper cooling.

For installation in existing cabinets, adjust dimensions as required.

Water bath condensation line must be directed to a drain or bucket.

Electrical outlet is required for under the counter applications.

