







## Vero +4

The Vero Water +4 is a popular and capable system that can deliver up to 180+ liters of filtered still ambient, still cold or chilled sparkling water in an hour\* – perfect for medium to large restaurants and hotels. The Vero Water +4's stylish stainless-steel design offers a touch of class to the installation site, allowing for installation in back or front of the house. It's 14.5" dispense height, rapid chilling, and manual flow control offer easy bottle-filling capabilities with specially designed Vero reusable glass bottles. Offer your guests an elegant and refined hydration experience with the Vero +4.

## **Sparkling Water On-Demand**

- Compact all-in-one countertop system with pull-tap dispensing
- Freshly chilled still and sparkling water through ice bank technology
- Chills up to 180 liters of filtered water in an hour with a maximum flow capacity of 240 liters per hour\*
- Stainless steel design resists fingerprints and dirt
- Dispensing height of 14.5" to accommodate Vero glass bottles
- 48 reusable Vero glass bottles included
- Installed and pre-regulated with proper backflow prevention
- Easily connects to either external CO2 tank or bulk CO2 supply
- Available with touchless dispensing as the Vero +4 Touchless

Dimensions	27.4" h x 17.25" w x 23.7" d / 69.5 cm h x 48.9 cm w x 60 cm d
Ventilation clearance requirement	2" / 5 cm on all sides and top
Dry weight	110 lbs. / 50 kg
Dispense height	14.5" / 36.9 CM
Water options	Cold, ambient, and chilled sparkling
Chilling capacity	180 liters in an hour*
Maximum flow capacity	240 liters per hour
Cooling technology	Ice bank Cooling Technology
Recommended water pressure	50 PSI
Ice bank capacity	22 lbs / 10 kgs
CO2 specification	Available external CO <sub>2</sub> tank or bulk CO <sub>2</sub> supply connection; Runs at 55 PSI
Rated voltage/frequency/running amps	115 V/60 Hz/8 amps
Model number	Vero Water +4

 $<sup>{\</sup>it *Chilling\ capacity\ may\ vary\ depending\ on\ ambient\ water\ temperature}.$ 

All products are certified by independent authorized 3rd party laboratories in accordance of appropriate industry standards. To find out more about which certification your product may have, please contact us.

