Ultrafiltration System | VZN





/// With the VZN series of ultrafiltration systems, operations can deliver high-quality ingredient water to the entire beverage portfolio while also minimizing operating costs compared to other filtration systems.

The VZN series ensures superior water quality through a combination of technologies. Each system features a self-cleaning ultrafilter ahead of a chlorine cartridge, separating mechanical filtration from taste and odor reduction. This separation eliminates premature clogging to ensure the full stated life expectancy of the cartridge, which means less spending on replacement cartridges.

Systems are also available with an additional cartridge that utilizes template-assisted crystallization (TAC) technology to protect equipment against lime scale buildup.

The VZN series provides operations with premium water at a lower total cost of ownership, ensuring you have an immediate measurable return on investment without compromising on quality.

FEATURES:

- /// .015 micron ultrafilter removes particles 33 times finer than .5 micron filtration, assuring consistent high quality water.
- **///** Self-cleaning particle reduction assures low maintenance costs.
- **|||** Separation of mechanical filtration from taste and odor reduction assures long time between cartridge changes.
- /// Systems with a TAC cartridge reduce lime scale by 96–98% without using chemicals or wasting water.
- /// Maintains good water minerals that provide benefits to customers' health while also creating high-quality drinks.
- **///** Systems are also available for chloramine reduction (tested and verified by independent laboratory testing).







certified by NSF International against NSF/ANSI:

Standard No. 42: Aesthetic Effects Nominal Particulate Reduction Class I.

Standard No. 53: Health Effects
Cyst Reduction Turbidity Reduction
as verified and substantiated by
test data.

/// Ultrafiltration System | VZN

VZN systems ensure the highest quality ingredient water at the lowest cost of ownership for premium water filtration. Each system combines innovative technologies to deliver better tasting, ultrafiltered water. Our complete line of water filtration products ensure we have the system to meet your specific needs.

Specifications

- /// Maximum Operating Pressure: 100 psig (690 kPa)
- /// Maximum Operating Temperature: 104°F (40°C)
- /// Nominal Pore Size: .015 microns
- /// pH Range: 6.5 to 8.5
- /// MWCO: 100 to 150 kD
- /// Volts: 100 to 240
- /// Watts: 10
- /// Amps: .08
- /// Hertz: 50/60
- /// Includes plug adapters for US, Europe, Australia & UK

Model & Mfg. No.	Max Flow Rate	Description	Carbon Lifespan	UF Length	Inlet	Outlet	Drain	Rinse	Width	Depth	Height	Operating Weight	Shipping Weight
VZN-511V 9710122	5.2 gpm* (19 lpm)	Vertical system with one carbon cartridge	1 year	10" (25 cm)	3/4" FNPT	3/4" FNPT	3/4" FNPT	3/4" GHT	25" (63.5 cm)	9" (23 cm)	27" (69 cm)	57 lbs. (25.8 kg)	40 lbs. (18.1 kg)
VZN-520H 9710109	8 gpm** (30 lpm)	Horizontal system with- out a carbon cartridge	N/A	20" (51 cm)	3/4" FNPT	3/4" FNPT	3/4" FNPT	3/4" GHT	31" (79 cm)	9" (23 cm)	17" (43 cm)	40 lbs. (18 kg)	44 lbs. (20 kg)
VZN-521H 9710106	8 gpm** (30 lpm)	Horizontal system with one carbon cartridge	1 year	20" (51 cm)	3/4" FNPT	3/4" FNPT	3/4" FNPT	3/4" GHT	31" (79 cm)	9" (23 cm)	39" (99 cm)	67 lbs. (31 kg)	48 lbs. (21.8 kg)
VZN-541H 9710119	15 gpm*** (57 lpm)	Horizontal system with one carbon cartridge	1 year	40" (102 cm)	3/4" FNPT	3/4" FNPT	3/4" FNPT	3/4" GHT	50" (127 cm)	9" (23 cm)	39" (99 cm)	83 lbs. (38 kg)	56 lbs. (25.4 kg)

^{*}NSF certified at 5.2 gpm (19.71 lpm). **NSF certified at 7.9 gpm (29.9 lpm). ***NSF certified at 13 gpm (49.2 lpm). ****NSF certified at 7.7 gpm (29.1 lpm).

