

Now exclusively from Waterite Technologies



Waterite's new **Vectapure 360** series of filtration products is an advanced technology class of its own. The V360 Reverse Osmosis System is a compact, under-sink residential drinking water system that combines the ease of quick-change colour-coded cartridges, with a an impressive 75 gallon (285 liter) per day output. Each system includes all the installation hardware required for easy installation and a space-saving corrosion free storage tank. Pure, refreshing drinking water is always at your fingertips.

The entire family of **Vectapure 360** systems share effortless quarter-turn filter cartridges that change in seconds without the need to turn off the water supply! Each cartridge is colour coded for easy and trouble-free selection and installation. Cartridges range from sediment reduction, odour and taste reduction, chlorine reduction and a .oo1 micron ultrafiltration membrane, right through to a unique reverse osmosis membrane.





Vectapure 360 single or double filter systems are ideally suited for commercial foodservice and beverage machine applications. They are a quality alternative to other commercial filters, combining precise filtration and value to protect vital equipment and to *keep business operating costs low*. Perfect for coffee and espresso machines, ice makers, juice machines or other appliances that are supplied from a tap water source.





Single Stage Filter System Sediment V3601S Carbon Block V3601C



Dual Stage Filter System Sediment and CBC V3602SC



Triple Stage Ultrafiltration System Zero waste and no tank required V3603UF



Four Stage 75 GPD RO System Includes tank and accessories V3604RO

	Cartridge Model No	Filtration Type	Flow Rate	Capacity (GAL)	Service Life	Working Pressure (PSI)	Inlet/Outlet Size	Dimensions
	V360112PP-05	Dirt and particle reduction	5 mic, 3.8 LPM	*	~ 6 months	30 ~ 125	1/4"	2.5" X 12"
	V360212CC-01	Taste, odour, cyst reduction	5 mic, 1.9 LPM	1,500	~ 6 months	30 ~ 125	1/4	2.5" x 12"
	V360412GC-20	Taste and odour reduction	20 mic, 2.9 LPM	5,500	~ 6 months	30 ~ 125	1/4"	2.5" x 12"
	V360312UF-00	Hollow fiber Ultrafiltration	.001 mic, 1.9 LPM	*	~ 1 year	30 ~ 80	1/4"	2.5" x 12"
	V360312RO-00	Spiral wound RO membrane	285 LPD	*	~ 2 years	Min. 60	1/4"	2.5" X 12"

^{*}capacity depends on raw water conditions

Product Notes and Recommendations:

- 1. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before the system.
- 2. For cold water only.
- 3. Test data was collected under standard laboratory conditions; actual performance may vary depending on local water conditions and pressures.
- 4. Check for compliance with provincial, state or local laws and regulations.
- 5. Filters must be changed after winterization or long periods of storage.
- 6. Systems must be installed and operated in accordance with manufacturer's recommended procedures and guidelines.
- Presence of polyphosphates in municipal water supplies will shorten the UF cartridge life.

