



TECHNICAL DATA SHEET

VECTAPURE 360



Waterite's new Vectapure 360 filtration product line is in a class of its own in terms of advanced technology. The V360 Reverse Osmosis is very compact for installation under the sink, including quick cartridge change and colour coding with an impressive production of 75 gallons/day. Our systems include all the necessary hardware for installation as well as an anti-corrosion tank. Fresh and pure water, always at your fingertips.



ABOUT / DESCRIPTION

The entire Vectapure 360 systems family offers effortless cartridge changes with a quarter turn without cutting off the water supply. Each cartridge is colour-coded for easy, error-proof installation. The range of our cartridges includes sediment reduction, taste and odour reduction, chlorine reduction, and .01 micron ultrafiltration or reverse osmosis membranes.

Vectapure 360 filtration systems, single or dual, are ideal for commercial food service or for beverage dispensers. They are a high-quality alternative to other commercial filters, offering precise filtration to protect equipment and keep operating costs low. They are ideal for coffee machines, espresso machines, ice machines, juice machines, and other equipment requiring water.

TECHNICAL SPECIFICATIONS

CARTOUCHE MODELÉ NO	TYPE DE FILTRATION	DÉBIT	CAPACITÉ (GAL)	DURÉE	PRESSION D'OPÉRATION (PSI)	ENTRÉE / SORTIE	DIMENSIONS
V360112PP05	Reduction des sédiments	5 mic, 3.8 LPM	*	3-6 mois	30 ~ 125	.25"	2.5" x 12"
V360212CC05	Reduction des goûts, odeurs et kystes	5 mic, 1.9 LPM	1,500	3-6 mois	30 ~ 125	.25"	2.5" x 12"
V360312RO00	Membrane Osmose Inverse	285 LPD 75 GPD	*	2 ans	Min. 60	.25"	2.5" x 12"
V360312UF00	Ultrafiltration Fibre creuse	.01 mic, 1.9 LPM	*	1 an	30 ~ 80	.25"	2.5" x 12"

NOTES ET RECOMMANDATIONS

1. Do not use water whose microbiological quality is uncertain or unknown without adequate disinfection upstream of the system.
2. For cold water only.
3. Test data was collected under standard laboratory conditions; performance may vary according to local water and pressure conditions.
4. Check this equipment's compliance with local or provincial laws.
5. Cartridges will need to be changed after a long period of inactivity.
6. Equipment must be installed and operated in accordance with the manufacturer's recommended instructions and procedures.
7. The presence of polyphosphates in municipal water will reduce the ultrafiltration membrane's useful life.

