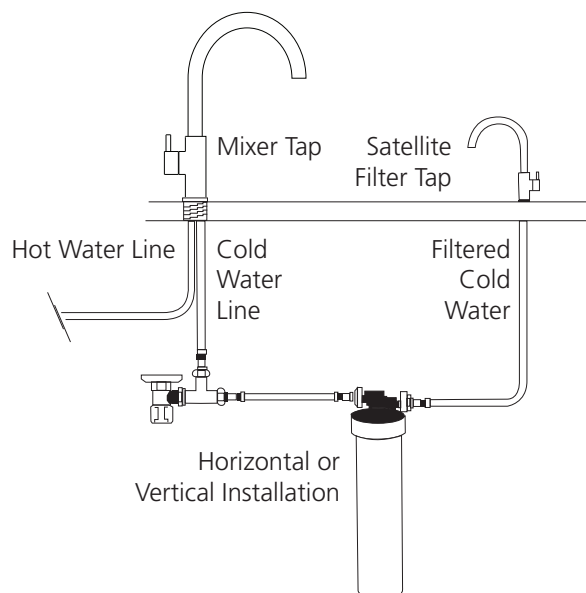


Oliveri®

Model: FS7025



FEATURES

- **Designer Filter Tap**
Finely filters water through designer round goose neck satellite filter tap.
- **1 Micron Filtration**
Finely filters to 1 micron and polishes mains water to a premium quality.
- **Latest Technology**
The latest carbon block technology absorbs chlorine, bad tastes, odours, dirt, rust and cysts.
- **Maintains Minerals**
Maintains healthy minerals and salts as well as fluoride.
- **Easy Installation**
Compatible with any bench top including solid surface. Easy to install with a space saving design.

AVAILABLE FINISHES



INCLUSIONS

- Cold water isolation mini cistern tap
- Dual check non return valve
- Stainless braided pex hose 550mm
- Head assembly with mounting bracket
- Oliveri filter cartridge (FR7905)
- Stainless braided pex hose 750mm
- Chrome plated filter tap with adaptor
- Filter change alarm monitor
- Mounting screws and plumber tape
- Installation instructions
- Owner's manual
- Warranty card

SPECIFICATIONS

Description	Satellite Water Filtration System with Round Goose Neck Filter Tap	
Micron Rating	1 micron with limescale reduction	
Max Flow Rate	0 - 1.9 L per min.	
Replacement Cartridge Model	FR7905	
Temperature	2 - 38°C	
Capacity	9,450 litres or 1 year whichever comes sooner (t)	
System Connection required	½" bsp	
Filter Tap hole required	13mm	
Installation	vertical or horizontal	
Space required: (allows space for cartridge replacement)	Vertical 460mm HEIGHT 225mm WIDTH	Horizontal 225mm HEIGHT 460mm WIDTH
Warranty	6 years *	
Packaged Size	306 x 174 x 139 mm	
Weight	2kg	
EAN	9324974009731	

For more information call **1300 137 465** or visit **oliveri.com.au**

® Registered trademark of Tasman Sinkware. Under its policy of ongoing product development Tasman Sinkware may from time to time change product specification without notice. All dimensions given are approximate and should be checked prior to installation. See Oliveri installation instructions for installation details.
(t) Filter cartridge life is subject to incoming water pressure, water quality and water usage. * Refer to oliveri.com.au for details.