

PURIFIED WATER FOR EVERY PART OF YOUR HOME

Ultraviolet Micro
Filtration System
UV55 & UV75LPM



Equip your whole home with clean, bacteria-free water.



Water is the essence of Pentair.

Since 1966, we've been delivering cutting-edge, sustainable water solutions to homes, businesses and industries around the world.

Always ahead of the curve, our engineers use the latest information on changing environments and new water contaminants to bring you the cleanest water possible.

Water is essential to your life.

You drink it, cook with it, use it to keep your home clean and your garden green.

It's easy to overlook water quality, but your water makes a huge impact on your family's well-being.

Water quality varies between sources, towns and even across time.

You may notice spotty dishes, stained clothes or damaged appliances. You may notice the smell of sulfur or the taste of chlorine. But many impurities can easily go unnoticed.

The Pentair Ultraviolet Micro Filtration system delivers high-quality water to protect your well-being, your home and the environment. **It addresses common water issues such as:**

- Sediment
- Silt and rust particles
- Chlorine taste and odor
- Other common taste issues
- Lead and other heavy metals
- E-Coli
- Trihalomethanes (THMs)
- 99.9999% of pathogenic bacteria
- Giardia, Cryptosporidium and other cysts

Introducing Pentair Ultraviolet Micro Filtration System



UV55

For small-to-medium houses



UV75

For medium-to-large houses

UV Ballast with Digital Counter
Shows water flow and UV lamp life

Weather Safety Cover with Child Safety Lock

Pressure Gauge
Pressure gauges to help understand filter capacity life in your home

Dual Gradient Pre Filtration Cartridge
High dirt holding capacity for maximum filter life. Giving a 233% greater filter depth compared to a standard product

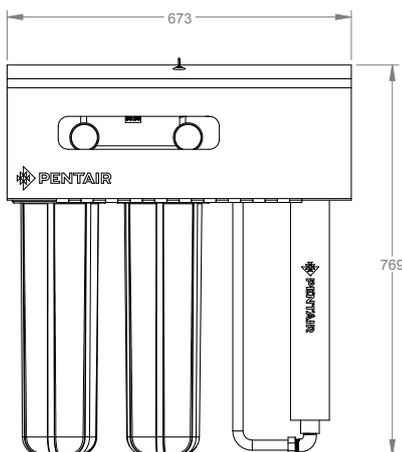
Ultraviolet Radiation System
Certified to remove 99.9999% of E-Coli

Two Stage Carbon Cartridge
Reduces bad tastes, odours, colours, chemicals and heavy metals

Durable Pentair Filter Housing

When microbes are killed by antimicrobial technology, feel confident that your filtration system will wipe out harmful bacteria in its mass. Why just be 99% sure of your filter, when you can be 99.9999% sure, with Pentair.

UV7501 System



	Pentair Filtration					
Percentage of bacteria killed	90%	99%	99.9%	99.99%	99.999%	99.9999%*
Number of microbes left (from 1 million microbes)**	100,000	10,000	1,000	100	10	1

*99.9999% reduction is equivalent to log 6 reduction
**When tested under laboratory conditions



Trusted, tested solutions from **water quality experts.**

Pentair is a trusted name in home water solutions because we've spent decades dedicated to meeting only the highest standards through rigorous in-house testing and certification from industry-leading water treatment organisations*.

We've made it our mission to be the partner you can trust to bring fresh, safe and clean drinking water to you and your family.

*NSF International and the Water Quality Association (WQA)



AS/NZS 4020
TAP WATER
CERTIFICATION



Certified to remove E-coli 99.9999%
(EN17715:12-2018 Standard
examination methods for drinking water-
microbiological parameters)



Filter Cartridges Certified to
NSF Std 42, NSF Std 53, CSA B483,
UV6505 & UV7505; NSF 42, NSF 53 & CSA B483,
UV6501 & UV7501; NSF 42



Fully tested and certified to AS/NZS
60335.1, AS/NZS60335.2:199 and
CISPR 15:2018.



Certified for WH15-103:2018
for use on domestic drinking
water supply.

1-21 Monash Drive, Dandenong South, VIC 3175 Australia | 1300 137 344 | pentair.com.au

Information contained here-in remains the property of Pentair under Australian copyright law. Any reproduction, display, publication, modification or distribution is strictly prohibited without the prior written permission of Pentair.

Disclaimer: Pentair reserves the right to change product specifications and products details. All product images are for reference purposes only and may not represent actual and/or current product. ©2022 Pentair. All rights reserved.

