

3M Science.
Applied to Life.™

Choose the water
filtration technology
you can count on



Start afresh by protecting your health

with 3M™ Hot, Cold & Room Temperature Filtered Water Dispenser!

BPA Free

Similar to the feature you look out for in water bottles and milk bottles, the 3M dispenser is BPA free, so you need not worry about chemicals leaching into your drinking water.

3 Temperatures

3 temperatures conveniently available. No need to boil, cool and store water. Saves space on kitchen top and fridge.

Energy Efficient

Consumes up to 40% less electricity.

UV Sterilization

The UV lamp inactivates pathogenic bacteria and viruses in your drinking water, sterilising it by up to 99.9%.

Hot Water Safety Lock

Hot water function is automatically locked after use to ensure safety of your family.

Auto Dispense Mode Available

Auto dispense mode allows you to dispense continuously, up to 2 litres at one go. Extended water dispensing space allows you to fill bottles up to 25cm in height.

High Quality Filtered Water

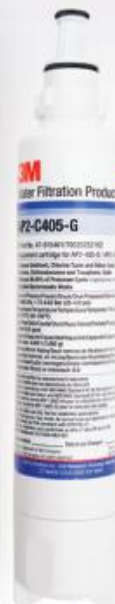
Reduces chlorine taste and odour, sediment down to 0.5 micron and 99.95% of Protozoan cysts that can cause diarrhea, while maintaining the pH value of the water supplied by PUB around 7.5 – 8.3.

Quality Assurance

Over 80 years of filtration expertise through industrial and healthcare fluid filtration applications. Received IEC and IECEE certification (Test report 077-2370814-000) and obtained Singapore Safety Mark (Certification no. 1411214-11). Meets Singapore Standard S375 requirements for non-metallic products in contact with hot or cold water intended for human consumption.

Easy Filter Change

3M's patented Sanitary Quick Change (SQC) design allows you to change the filter cartridge easily and quickly in a matter of seconds.



Ideal for taller bottles



Safe for infants



Safe for pregnancy



For new homeowners

Technical Specifications for 3M™ Hot, Cold & Room Temperature Filtered Water Dispenser

Filtration System	3M™ AP2-C405G Drinking Water Filtration System with UV Lamp			
Removal Capabilities	Up to 99.95% of Protozoan cysts – Cryptosporidium and Giardia, Cyst, Lead, Benzene, Toxaphene, P-Dichlorobenzene (Tested in accordance with NSF ¹ Standard 53) Chlorine Taste and Odour (Tested in accordance with NSF ¹ Standard 42)			
Storage Tank	Total Storage Tank Capacity	Room Temperature Water	Cold Water	Hot Water
	8.2 litres	4.6 litres	3.0 litres	0.6 litres
Micron Rating	Filtration Capacity²	Flow Rate	Dimensions	Net Weight
0.5 micron	4,000 litres	2 litres per minute	290 × 497 × 474 mm (W x D x H)	17.7 kg

¹ NSF International is an independent lab that ensures drinking water treatment systems meet strict public health and safety standards. Find out more at www.NSF.org.

² With a capacity of 4,000 litres, 1 filter cartridge is equivalent to 4,000 of 1-litre water bottles.

The 3M Advantage

With more than 80 years of experience in filtration technology, 3M Separation & Purification Science Division is a leading filtration solutions provider in a wide range of markets. Our filtration solutions are used for even the most demanding and challenging process applications in pharmaceutical laboratories, manufacturing facilities and restaurants. Now with the 3M™ Water Filter Systems, you can also experience the superior quality delivered by our products right at home!



3M Separation & Purification Sciences Division
 10 Ang Mo Kio Street 65,
 Techpoint #01-01
 Singapore 569059
 Tel: 6450 8888
 Website: www.3Mpurification.sg/HCD2



Lim Kim Hai Electric Co (S) Pte Ltd
 Lim Kim Hai Building,
 53 Kallang Place, Singapore 339177
T (+65) 6292 3711 • (+65) 6490 5000
F (+65) 6297 0078
E customerservice@limkimhai.com.sg
W www.limkimhai.com.sg