



Heat Retention.





Sustainable Materials

From Our Zero Ozone Depletion Potential Foam to practically All Metal Construction we are committed to Green Living.



Safety Features

Designed with Triple-Layered Protection for users from both Electrical Failure and Overheating.



3D Mounting

Easy installation on ceiling or wall, vertical or horizontal with Summer's slim heaters.

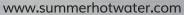


Durable Quality

Using Best-in-Class Selective Stainless Steel for domestic hot water applications expect outstanding excellence.









+603 7890 2888

5, Jalan Teknologi 3/5, Taman Sains Selangor, Kota Damansara, 47810 Petaling Jaya, Selangor Darul Ehsan, Malaysia.

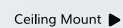
Unrivaled Quality with Revolutionary New Design and Versatile Mounting.

Introducing our latest water heater - the pinnacle of innovation and luxury. With an unrivaled quality that ensures durability and efficiency, and a revolutionary new design that blends seamlessly with any home with our exclusive multi mounting design, this water heater is the epitome of style and functionality. It boasts advanced features that make it easy to use, maintain, and customize to your specific needs.

From its energy-saving capabilities to its powerful performance, this water heater is designed to exceed your expectations and elevate your everyday experience. With our commitment to excellence, you can trust that this water heater will be the perfect addition to your home for years to come.



■ Wall Mount







◀ Vertical Mount

Technical Specs

Total capacity	25 Litres	50 Litres	75 Litres	100 Litres	
Dimension (mm)	Ø356mm x L490mm	Ø432mm x L610mm	Ø432mm x L830mm	Ø432mm x L1050mm	
Empty weight	25 kg	30 kg	35 kg	40 kg	
Operating weight	55 kg	85 kg	115 kg	145 kg	
Required working space	60 cm x 60 c	60 cm x 60 cm (24 in x 24 in) access for observation, maintenance, servicing & replacement			

Specification

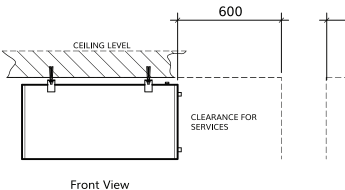
Specification			
Electrical Rating		3000 W / 240 V / 50 Hz	
Cold water	Min.	1 bar / 100 kPa / 13.5 psi	
input pressure	Max.	2 bar / 200 kPa / 29 psi	
Cold water	Min.	6 L/min	
input flowrate	Max.	8 L/min	
Hot water supply temperature		60°C - 65°C	
Recommended mixing water temperature		37°C - 38°C	
Safety features			
Thermostat rating		Thermal cut-off at max. 60°C + 5°C	
Energy cut-out (ECO)		95°C	
Isolation barrier		Non-conductive < 5mA current leakage	
Pressure temperature valve (PTV) rating		7 bar / 99°C	
Cold expansion valve (CEV) rating		7 bar / 700 kPa	

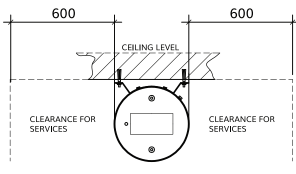
Insulation				
Insulation properties	ZERO ODP foam insulation			
Heat Loss Capacity	Heat Loss Capacity 0.026W/mK			
Casing IP rating	IPX1			
Product compliance	MS IEC 60335-1:2015 & MS 1597-2-21:2015			
Certification	ISO 9001:2015			

ISO 9001:2015 SIRIM QAS INTERNATIONAL Suruhanjaya Tenaga (Energy Commission)









Side View