

OVENUS

Splash

(IVENUS

Splash

Reliable Performance for years to come

Splash GL guarantees long lasting performance with our anti-corrosive glass lined ceramic heating element

Scale Guard Technology









High performance powered by Porcelain Enamel Technology along with sturdy components, which guarantees optimum performance each time. A completely reliable heater, Splash GL provides you years of trouble-free performance.



Porcelain Enamel Glass Lined Tank: Manufactured in a modern, automated plant using European Technology. Protects the tank from rust and corrosion.



Hard water protection: Low density, Glasslined element for long life in hard water areas.



Sacrificial Magnesium Anode: A special device to enhance the corrosion protection of the tank by means of "Cathodic action".



Triple Safety : Multi-function Safety Valve along with Capillary Thermostat & Thermal cutout.

Product Specifications

Model	Wattage	Capacity in Litres	Time To Raise Temp By 35°C	Dimensions (in mm)		
				Α	В	с
			Vertical			
006GL	3000	6	6min	270	316	316
010GL	2000	10	13min	350	316	316
015GL	2000	15	20min	475	316	325
025GL	2000	25	33min	520	366	380

Rated Pressure: 8 Bars (8kg/cm²; max, 80m water head)

*Specifications subject to change without prior notice.



GUARANTEE	7 Years 4 Years 2 Years	Inner Tank Heating Element Product
-----------	-------------------------------	--



Glasslined Double Ceramic Heating Elements: Shock-proof, hard water proof, long-lasting (except 6 litres).



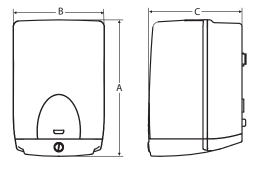
8 bar pressure: Suitable for pressure pumps and multi-storey buildings.



Thick Polyurethane Foam (PUF) Insulation: Reduces heat loss and keeps water hot for much longer.



7 Years Guarantee : On Inner Tank







VENUS HOME APPLIANCES (P) LTD.

CENTRAL MARKETING OFFICE: 4/993, Kamaraj Street, Rajiv Gandhi Salai (OMR), Kottivakkam, Perungudi Post, Chennai - 600 096. Ph: 4340 1515 Customer Care: 08144666999 | Whatsapp: 09884064999 | Email: customercare@venushomeappliances.com | Website: www.venushomeappliances.com