

WH Model Reference		150SCYLPP	180SCYLPP	210SCYLPP	250SCYLPP	300SCYLPP
Nominal Capacity (Litres)		150	180	210	250	300
Overall Shipping Dimensions H x W x D (mm)		1725x600x900	2050x600x900	1920x600x900	2220x600x900	2125x1200x1200
Overall Cylinder Dimensions H x W x D (mm)		1505x550x600	1630x550x600	1820x550x600	2020x550x600	2020x600x650
Weights (kg)	Empty	65.5	69.5	75	81	88
	Full	215.5	249.5	285	331	388
	Packaged	77	81	86	92	99
Unvented Expansion Vessel	Nominal Volume	12L	19L	19L	19L	24L
	Charge Pressure	3.0 Bar				
Control & Relief Valve Pressure Settings	Mains Inlet Pressure Regulator	3.0 Bar				
	Expansion Relief Valve (Cold)	6.0 Bar				
	T&P Relief Valve	7.0 Bar & 90 <sup>0</sup> C				
Control & Overheat Safety Thermostat Temperature Settings	DHW Control Stat ON/OFF	Samsung Controller				
	High Limit Stat	Mechanical 90 <sup>0</sup> C				
	Voltage	230 - 240 V				
	Electronic Immersion Timer	Samsung Controller				
Cylinder Material		Duplex Stainless Steel (25 year manufacturing warranty)				
DHW Immersion Heater Duty		3kW (13 Amps 230v ac)				
Primary (Buffer) Immersion Heater Duty		3kW (13 Amps 230v ac)				
Heating Surface Area		2m <sup>2</sup>	2m <sup>2</sup>	3m <sup>2</sup>	3m <sup>2</sup>	3m <sup>2</sup>
Insulation Type		Polyurethane (PU) Insulation with CO2 Blowing Agent				
Insulation Thickness		50mm				
System Circulating Pump		Grundfos UPM3—8m Head—A Rated				
Central Heating Zone Valve		Honeywell 28mm, 2 port (1 No.)				
Domestic Hot Water Zone Valve		Honeywell 28mm, 3 port Diverter (1 No.)				
Central Heating Controller		3rd party controls				
Hot Water Controller		Samsung controller and dual thermostat				
Magnetic Filter		28mm Magnetic Filter				
Flow Setter Valve		28mm Inline Flow Setter (Supplied Separately)				
Primary Pressure Drop of Cylinder Pipe Work		16kPa @ 17 Litres per minute				
Re-Heat Time		35—45 Minutes				
Standing Heat Loss (W)		64.58	69.3	78.9	90.4	92.6
ERP Rating		В	B	В	В	В
ODP of Insulation		0	0	0	0	0
GWP of Insulation		Less than 5	Less than 5	Less than 5	Less than 5	Less than 5



