



# WHICH WATER HEATER DO YOU NEED?

<p>This quick reference chart helps you select the right point of use unit for your application</p>		Hand wash	Over sink	Under sink		Wall mounted*		
		EPU-HW	EPU-OSS	EPU-US10	EPU-US15	EPU-WM30	EPU-WM50	EPU-WM100
<p><b>Symbols Key:</b></p> <ul style="list-style-type: none"> <li> WASHROOMS</li> <li> SMALL KITCHENS</li> <li> GARAGES</li> <li> WORKSHOPS</li> <li> OUTBUILDINGS</li> <li> HOLIDAY LETS</li> <li> CAFÉS</li> <li> HAIRDRESSERS</li> <li> LARGE WASHROOMS</li> <li> STUDENT ACCOMMODATION</li> <li> ANIMAL RESCUE CENTRES</li> <li> MEDICAL AND DENTAL PRACTICES</li> </ul> <p><b>Plus many other applications</b></p>	Typical Application	Instantaneous	5 Litre	10 Litre	15 Litre	30 Litre	50 Litre	100 Litre
	Number of Outlets Supported†	1 x Small Basin	1 x Basin	2 x Small Basins OR 1 x Basin	3 x Small Basins OR 2 x Basins OR 1 x Sink	3 x Basins OR 2 x Sinks OR Ensuite with: Shower and small basin	5 x Basins OR 2 x Sinks OR Ensuite with: Shower and basin	10 x Basins OR 4x Sinks OR Ensuite with: Small bath, shower and basin
	ERP	<b>A</b> XXS	<b>A</b> XXS	<b>C</b> XXS	<b>C</b> XXS	<b>D</b> S	<b>D</b> M	<b>D</b> L
	AEC (kWh/y)	509	499	636	636	593	1462	2849
	Efficiency (%)	37	37	29	29	31	35	36
	Noise Level (dB)	15	15	15	15	15	15	15
	Thermostat Range	35 – 50 °C	35 – 85 °C	35 – 75 °C	35 – 75 °C	35 – 65 °C	35 – 65 °C	35 – 65 °C
	Depth (mm)	91	215	291	329	555	555	555
	Height (mm)	222	420	347	375	593	817	1211
	Width (mm)	169	252	340	360	474	474	474
Spout Length (mm)	195	250	N/A	N/A	N/A	N/A	N/A	
Weight Full (kg)	1.6	8.4	17	22	47	77	127	

† Flow rates, frequency and duration of use will also impact on the number of outlets supported, installers should always check the specific needs of the end user to establish the volumes of water required when selecting the best POU to fit.

\* Must be installed by G3 qualified engineer