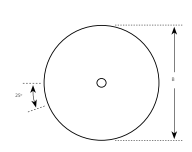
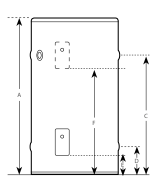
Technical Information

		Hotflo 25L	Hotflo 50L	Hotflo 80L	Hotflo 125L	Hotflo 160L	Hotflo 250L	Hotflo 315L	Hotflo 400L
Model Series		-			— HFE —				EHFA
Storage Capacity (L)		33	55	84	140	179	271	336	420
Hot Water Delivery (L)		25	50	80	125	160	250	315	400
Element Size (kW)		1.8, 2.4, 3.6	1.8, 2.4, 3.6	1.8, 2.4, 3.6	1.8, 2.4, 3.6	1.8, 2.4, 3.6	2.4, 3.6, 4.8	2.4, 3.6, 4.8	3.6, 4.8
Total Height (mm)	Α	452	694	900	1245	1530	1475	1762	1840
Width incl. PTR Valve (mm)		490	490	590	590	590	700	700	744
Diameter (mm)	В	415	415	515	515	515	625	625	675
Outlet Height (mm)	С	297	524	685	1020	1310	1215	1430	1587
Inlet Height (mm)	D	153	158	225	225	225	90	90	237
Electrical Entry - Lower (mm)	Е	80	80	155	155	155	50	50	163
Electrical Entry - Upper (mm)	F	N/A	N/A	N/A	N/A	946	978	1193	1263
Packaged Weight (kg)		23	29	48	60	71	93	109	96
Boost Capacity (Twin element only) (L)		N/A	N/A	N/A	N/A	42	50	65	81
Included PTR Valve (kPa)		1000							
ECV (kPa)		850							
Max. Inlet Pressure with ECV (kPa)		680							
PLV with ECV (kPa)		500							
Max. Inlet Pressure without ECV (kPa)		800							
PLV without ECV (kPa)		500							
Max. Thermostat Setting (°C)		70							
Ingress Protection Rating		IPX4							
Electrical Supply		240V - @50Hz							
Hot and cold water connection		Rp ³ / ₄ (20mm)							
Tank Body Colour		Wh	nite		Dune				





Please note: tank specifications are for QLD and WA markets only. In accordance with our policy of continuous improvement, Rinnai Australia reserves the right to make modifications, change specifications or discontinue models at any time without notice, however, we will endeavour to communicate major changes before implementation. Dimensions are subject to production tolerances and may vary slightly from those given. For full definitions of domestic and commercial use along with the full warranty conditions and exclusions, please refer to the owners manual. The images reproduced in this brochure are for illustrative purposes only, are not to scale and may vary in colour to those of the represented product.