

PROSTEL

PROSTEL

Fitted with industry renowned Caleffi safety components

 **CALEFFI**

Screwed connections with compression fittings supplied as standard



Smooth tube, high-efficiency coils as standard



The Prostel Cylinder has been carefully constructed using quality components and designed with performance in mind. Drawing upon our many years of involvement in the hot water industry, coupled with our knowledge of bringing unvented cylinders to the market; we have created a new standard in unvented water storage.



Creating Excellence, Building Reputation Unvented Water Storage From The Experts...

The Prostel Cylinder has carefully been constructed using quality components and has been designed with performance in mind. Using our many years of involvement within the hot water industry and our knowledge of bringing unvented cylinders to the market we have created a new standard in unvented water storage.

Selection Guide

			Kg	Kg		L		nWh%	Mins	W	kWh/ ANNUM	Kw	Kw
			Weight Empty	Weight Full	Load Profile	Water Volume	Reheat Time Indirect	Standing Loss	Annual Energy Usage	Sound Power Level	Primary Coil Rating	Primary Coil Resistance	Primary Coil Fluid
60	TRPMVD-0060SFC	Direct Slimline	19	72	M	60		43	1592	15			
90	TRPMVD-0090SFC	Direct Slimline	22	106	M	90		48	1561	15			
	TRPMVI-0090SFC	Indirect Slimline	23	103		90	14	48			15.73	0.2	3.61
120	TRPMVD-0120LFB	Direct	26	146	M	120		60	1911	15			
	TRPMVI-0120LFB	Indirect	30	146		120	33	60			9.8	0.2	3.25
	TRPMVD-0120SFC	Direct Slimline	26	140	M	120		57	1643	15			
	TRPMVI-0120SFC	Indirect Slimline	30	139		120	19	57			15.63	0.2	3.61
150	TRPMVD-0150LFB	Direct	33	183	M	150		68	1845	15			
	TRPMVI-0150LFB	Indirect	38	184		150	36	68			10.24	0.2	3.25
	TRPMVD-0150SFC	Direct Slimline	33	177	M	150		67	1662	15			
	TRPMVI-0150SFC	Indirect Slimline	38	177		150	24	67			16.33	0.2	4.18
180	TRPMVD-0180LFB	Direct	38	218	L	180		76	3432	15			
	TRPMVI-0180LFB	Indirect	42	218		180	41	76			11.54	0.2	3.76
	TRPMVD-0180SFC	Direct Slimline	38	212	L	180		71	3071	15			
	TRPMVI-0180SFC	Indirect Slimline	42	211		180	29	71			15.9	0.2	4.18
210	TRPMVD-0210LFC	Direct	41	251	L	210		80	3680	15			
	TRPMVI-0210LFC	Indirect	45	250		210	45	80			12.67	0.2	3.76
	TRPMVD-0210SFC	Direct Slimline	41	243	L	210		75	3068	15			
	TRPMVI-0210SFC	Indirect Slimline	45	242		210	33	75			18.15	0.2	4.18
250	TRPMVD-0250LFC	Direct	46	296	XL	250		91	6015	15			
	TRPMVI-0250LFC	Indirect	51	296		250	47	91			14.97	0.2	4.26
300	TRPMVD-0300LFC	Direct	55	355	XL	300		93	6087	15			
	TRPMVI-0300LFC	Indirect	60	355		300	48	93			17.26	0.2	4.26