





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

The Optimum 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

Weight Empty   Weight Full   Load   Water Time Indirect   Standing Loss   Standing Loss   Power Level	Primary Primary Coil Coil Rating Resistan	Primary
TRPMVD-0090SFC   Direct Slimline   22   106   M   90   48   1561   15		
TRPMVI-0090SFC   Indirect Slimline   23   103   90   14   48		
TRPMVI-0120LFB   Indirect   30   146   120   33   60	15.73 0.2	3.61
TRPMVI-0120SFC         Indirect Slimline         30         139         120         19         57           150         TRPMVD-0150LFB         Direct         33         183         M         150         68         1845         15           TRPMVI-0150LFB         Indirect         38         184         150         36         68           TRPMVD-0150SFC         Direct Slimline         33         177         M         150         67         1662         15           TRPMVI-0150SFC         Indirect Slimline         38         177         150         24         67           TRPMVD-0180LFB         Direct         38         218         L         180         76         3432         15	9.8 0.2	3.25
TRPMVI-0150LFB   Indirect   38   184   150   36   68	15.63 0.2	3.61
TRPMVD-0180LFB         Direct         38         218         L         180         76         3432         15	10.24 0.2	3.25
	16.33 0.2	4.18
TRPMVI-0180LFB Indirect 42 218 180 41 76  TRPMVD-0180SFC Direct Slimline 38 212 L 180 71 3071 15  TRPMVI-0180SFC Indirect Slimline 42 211 180 29 71	11.54 0.2	3.76 4.18
TRPMVD-0210LFC Direct 41 251 L 210 80 3680 15	13.9 0.2	4.10
TRPMVI-0210LFC Indirect 45 250 210 45 80  TRPMVD-0210SFC Direct Slimline 41 243 L 210 75 3068 15  TRPMVI-0210SFC Indirect Slimline 45 242 210 33 75	12.67	3.76 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
TRPMVD-0300LFC Direct 55 355 XL 300 93 6087 15  TRPMVI-0300LFC Indirect 60 355 300 48 93	17.26 0.2	4.26