

# SOVRAN

## VERTICAL

### *Sheer confidence*

An elegant radiator which uses convected heat to make this level of style affordable for every home. The Sovran range of radiators contain a high output steel panel convector inside the 304 stainless steel brushed matt cover.

MODEL SHOWN: D185V



**SOVRAN VERTICAL**

S 10 95°C C V 5 YEARS  
 BRUSHED MATT WORKING PRESSURE WORKING TEMP. CLOSED SYSTEM MOUNT POS. WARRANTY

Product Name	Height mm	Length mm	Depth mm	Pipe Centres mm	Wall to Pipe Centre mm	Wall to Face mm	Water Content lt	Gross Weight kg	Fuel Options E/H/D	Heat Output $\Delta T 50$	
										BTU	Watts
SOVD164v	1605	405	72	50-350	55-75	90-110	7.0	41.8	H	3530	1034
SOVD165v	1605	505	72	50-450	55-75	90-110	8.2	51.3	H	4292	1257
SOVD166v	1605	605	72	50-550	55-75	90-110	9.5	60.9	H	5042	1476
SOVD167v	1605	705	72	50-650	55-75	90-110	10.5	70.8	H	5772	1690
SOVD182v	1805	205	72	50-150	55-75	90-110	4.7	25.6	H	2469	723
SOVD183v	1805	305	72	50-250	55-75	90-110	6.3	36.7	H	2991	876
SOVD184v	1805	405	72	50-350	55-75	90-110	7.9	47.0	H	3851	1128
SOVD185v	1805	505	72	50-450	55-75	90-110	9.3	57.7	H	4688	1373
SOVD186v	1805	605	72	50-550	55-75	90-110	10.6	68.4	H	5505	1612
SOVD187v	1805	705	72	50-650	55-75	90-110	11.9	79.6	H	6300	1845
SOVD202v	2005	205	72	50-150	55-75	90-110	5.2	28.4	H	2745	804
SOVD203v	2005	305	72	50-250	55-75	90-110	7.0	40.8	H	3231	946
SOVD204v	2005	405	72	50-350	55-75	90-110	8.8	52.2	H	4162	1219
SOVD205v	2005	505	72	50-450	55-75	90-110	10.3	64.0	H	5064	1483
SOVD206v	2005	605	72	50-550	55-75	90-110	11.8	75.9	H	5947	1741
SOVD207v	2005	705	72	50-650	55-75	90-110	13.2	88.3	H	6810	1994
SOVS185v	1805	505	52	50-450	55-75	70-90	4.7	42.7	H	2174	637
SOVS186v	1805	605	52	50-550	55-75	70-90	5.4	50.5	H	2615	766
SOVS187v	1805	705	52	50-650	55-75	70-90	6.1	56.3	H	3497	1024
SOVS204v	2005	405	52	50-350	55-75	70-90	5.1	39.7	H	2333	683
SOVS205v	2005	505	52	50-450	55-75	70-90	5.3	47.4	H	2803	821
SOVS206v	2005	605	52	50-550	55-75	70-90	6.0	56.0	H	3273	959
SOVS207v	2005	705	52	50-650	55-75	70-90	6.8	62.5	H	3744	1096

