



PANACEA

Alluring, understated elegance. This low-slung louvre-style radiator sits unobtrusively against the wall, throwing out plenty of heat without feeling the need to shout about it.

 Model shown on opposite page: PANE0512-S (brushed matt)

PANACEA E

 MATERIAL
 WORKING PRESSURE
 WORKING TEMP.
 OPEN/CLOSED SYSTEM
 MOUNT POSITION
 WARRANTY

Product Name	Height (mm)	Length (mm)	Depth (mm)	Fuel Options (E/H/D)	Pipes or Sections	Heat Output (BTU/w) ΔT 50		E: Electric only		Finish S: Brushed Matt P: Polished
								Choice of Elements (Watts)		
PANE0504	480	400	70	E/H/D	10	1147	336	300		S, P
PANE0505	480	500	70	E/H/D	10	1434	420	300		S, P
PANE0506	480	600	70	E/H/D	10	1721	504	300		S, P
PANE0507	480	700	70	E/H/D	10	2008	588	300		S, P
PANE0508	480	800	70	E/H/D	10	2295	672	300		S, P
PANE0509	480	900	70	E/H/D	10	2582	756	300		S, P
PANE0510	480	1000	70	E/H/D	10	2869	840	2x300		S, P
PANE0512	480	1200	70	E/H/D	10	3442	1008	2x300		S, P
PANE0514	480	1400	70	E/H/D	10	4016	1176	2x300		S, P
PANE0515	480	1500	70	E/H/D	10	4303	1260	2x300		S, P
PANE0516	480	1600	70	E/H/D	10	4590	1344	2x300		S, P
PANE0517	480	1700	70	E/H/D	10	4877	1428	2x300		S, P
PANE0518	480	1800	70	E/H/D	10	5163	1512	2x300		S, P
PANE0520	480	2000	70	E/H/D	10	5737	1680	2x300		S, P
PANE0604	620	400	70	E/H/D	13	1492	437	400		S, P
PANE0605	620	500	70	E/H/D	13	1865	546	400		S, P
PANE0606	620	600	70	E/H/D	13	2238	655	400		S, P
PANE0607	620	700	70	E/H/D	13	2610	764	400	2x300	S, P
PANE0608	620	800	70	E/H/D	13	2983	874	400	2x300	S, P
PANE0609	620	900	70	E/H/D	13	3356	983	400	2x300	S, P
PANE0610	620	1000	70	E/H/D	13	3729	1092	2x400		S, P
PANE0612	620	1200	70	E/H/D	13	4475	1310	2x400		S, P
PANE0614	620	1400	70	E/H/D	13	5221	1529	2x400		S, P
PANE0615	620	1500	70	E/H/D	13	5594	1638	2x400		S, P
PANE0616	620	1600	70	E/H/D	13	5967	1747	2x400		S, P
PANE0617	620	1700	70	E/H/D	13	6340	1856	2x400		S, P
PANE0618	620	1800	70	E/H/D	13	6713	1966	2x400		S, P
PANE0620	620	2000	70	E/H/D	13	7458	2184	2x400		S, P
PANE1004	1035	400	70	E/H/D	22	2524	739	600		S, P
PANE1005	1035	500	70	E/H/D	22	3155	924	600		S, P
PANE1006	1035	600	70	E/H/D	22	3787	1109	600		S, P
PANE1204	1175	400	70	E/H/D	25	2869	840	600	900	S, P
PANE1205	1175	500	70	E/H/D	25	3586	1050	600	900	S, P
PANE1206	1175	600	70	E/H/D	25	4303	1260	600	900	S, P
PANE1504	1500	400	70	E/H/D	32	3672	1075	600		S, P
PANE1505	1500	500	70	E/H/D	32	4590	1344	600		S, P
PANE1506	1500	600	70	E/H/D	32	5508	1613	600		S, P
PANE1804	1825	400	70	E/H/D	39	4475	1310	600		S, P
PANE1805	1825	500	70	E/H/D	39	5594	1638	600	900	S, P
PANE1806	1825	600	70	E/H/D	39	6713	1966	600	900	S, P
PANE2004	2015	400	70	E/H/D	43	4934	1445	600		S, P
PANE2005	2015	500	70	E/H/D	43	6167	1806	600	900	S, P
PANE2006	2015	600	70	E/H/D	43	7401	2167	600	900	S, P

We recommend the 3 Bar Safety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of "T" piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)

Call us on 01908 271155 or visit www.aeon.uk.com