

CONTOUR TRIONIC RADIATOR OUTPUT TABLE

Model: DeepClean Style: Gradient Top - Wall Mounted Features: Anti-ligature Grille



Rad Length (mm)	Casing Length (mm)	Rad Height (mm)	Type 11				Type 12			Type 22			
			400	500	600	750	500	600	750	400	500	600	750
			Casing Height (mm)	500	600	700	850	600	700	850	500	600	700
400	600	Art. Code	DGW116506-AL	DGW117506-AL	DGW118506-AL	DGW111006-AL	DGW127506-AL	DGW128506-AL	DGW121006-AL		DGW227506-AL	DGW228506-AL	DGW221006-AL
		Watts T50	234	282	329	398	357	413	496		484	559	668
500	700	Art. Code	DGW116507-AL	DGW117507-AL	DGW118507-AL	DGW111007-AL	DGW127507-AL	DGW128507-AL	DGW121007-AL		DGW227507-AL	DGW228507-AL	DGW221007-AL
		Watts T50	293	353	412	498	447	517	620		606	700	835
600	800	Art. Code	DGW116508-AL	DGW117508-AL	DGW118508-AL	DGW111008-AL	DGW127508-AL	DGW128508-AL	DGW121008-AL	DGW226508-AL	DGW227508-AL	DGW228508-AL	DGW221008-AL
		Watts T50	351	423	493	597	536	619	743	608	727	840	1,001
700	900	Art. Code	DGW116509-AL	DGW117509-AL	DGW118509-AL	DGW111009-AL	DGW127509-AL	DGW128509-AL	DGW121009-AL	DGW226509-AL	DGW227509-AL	DGW228509-AL	DGW228509-AL
		Watts T50	410	494	575	697	625	722	868	710	848	979	1,168
800	1000	Art. Code	DGW116510-AL	DGW117510-AL	DGW118510-AL	DGW111010-AL	DGW127510-AL	DGW128510-AL	DGW121010-AL	DGW226510-AL	DGW227510-AL	DGW228510-AL	DGW221010-AL
		Watts T50	469	564	658	796	714	826	991	811	969	1,120	1,336
900	1100	Art. Code	DGW116511-AL	DGW117511-AL	DGW118511-AL	DGW111011-AL	DGW127511-AL	DGW128511-AL	DGW121011-AL	DGW226511-AL	DGW227511-AL	DGW228511-AL	DGW221011-AL
		Watts T50	527	635	740	896	804	929	1,116	912	1,089	1,260	1,502
1000	1200	Art. Code	DGW116512-AL	DGW117512-AL	DGW118512-AL	DGW111012-AL	DGW127512-AL	DGW128512-AL	DGW121012-AL	DGW226512-AL	DGW227512-AL	DGW228512-AL	DGW221012-AL
		Watts T50	585	706	822	995	893	1,032	1,239	1,014	1,210	1,399	1,669
1100	1300	Art. Code	DGW116513-AL	DGW117513-AL	DGW118513-AL	DGW111013-AL	DGW127513-AL	DGW128513-AL	DGW121013-AL	DGW226513-AL	DGW227513-AL	DGW228513-AL	DGW221013-AL
		Watts T50	644	776	905	1,095	982	1,136	1,363	1,116	1,331	1,540	1,836
1200	1400	Art. Code	DGW116514-AL	DGW117514-AL	DGW118514-AL	DGW111014-AL	DGW127514-AL	DGW128514-AL	DGW121014-AL	DGW226514-AL	DGW227514-AL	DGW228514-AL	DGW221014-AL
		Watts T50	702	847	987	1,194	1,072	1,239	1,487	1,217	1,452	1,679	2,003
1400	1600	Art. Code	DGW116516-AL	DGW117516-AL	DGW118516-AL	DGW111016-AL	DGW127516-AL	DGW128516-AL	DGW121016-AL	DGW226516-AL	DGW227516-AL	DGW228516-AL	
		Watts T50	820	988	1,152	1,394	1,250	1,446	1,735	1,420	1,695	1,960	
1600	1800	Art. Code	DGW116518-AL	DGW117518-AL	DGW118518-AL		DGW127518-AL	DGW128518-AL		DGW226518-AL	DGW227518-AL	DGW228518-AL	
		Watts T50	937	1,129	1,316		1,429	1,652		1,622	1,937	2,239	
1800	2000	Art. Code	DGW116520-AL	DGW117520-AL	DGW118520-AL		DGW127520-AL	DGW128520-AL		DGW226520-AL	DGW227520-AL	DGW228520-AL	
		Watts T50	1,054	1,270	1,480		1,608	1,858		1,825	2,179	2,519	

Heat Outputs to BS EN 442 Certification.

Outputs based on a mean radiator water temperature of 70°C and a room temperature of 20°C - DELTA T 50°C

To Achieve Delta T60 increase T50 figures by 20.5%

Convert BTU to Watts x 0.293 : Convert Watts to BTU divide by 0.293

Casing Depths

Type 11	155mm
Type 12	165mm
Type 22	195mm

