

DUAL-COOL RADIATOR



AVAILABLE IN **0.7KW, 14KW, 2KW**
AND **3KW** OUTPUT AT JUST 35C
FOW TEMPERATURE!

Achieve excellent SCOP and year
round comfort from your air source
heat pump

HARNiTEK

Harnitek DUAL COOL RADIATOR:

Fan coil radiators circulate hot or cold water through a coil and use a fan to distribute the resulting heated or cooled air throughout a room. The fan draws in air and passes it over the coil, where it is heated or cooled. The heated or cooled air is then distributed back into the room through vents. Fan coil radiators provide energy efficiency and precise temperature control, making them a popular choice for residential and commercial spaces.



European manufactured valves



Slim Design



Touch screen operation



Coil with Hydrophilic Aluminum Fin



Ultra low noise fan



Built in air filter



Variable speed DC Motor

Harnitek KELVIN Super-Slim SMART rad is the ultimate modern radiator.

The coil is comprised of a high-quality seamless copper tube and aluminum sinusoidal corrugated heat sink that is specially formed using our unique process. The tightly fitted fins and copper tube maximize thermal efficiency. The unit's ultra-wide-angle volute, multi-blade centrifugal barrel fan, and ultra low noise operation are designed to meet a range of heating and cooling applications.

By optimizing the motor's performance, the air volume supply remains consistent even when the fan load changes.

The brass distributor and water collector are formed through a one-piece forging and pressing process, ensuring uniform distribution of chilled water within the coil. Additionally, it reduces water flow resistance, maximizing the heat exchanger's efficiency and minimizing water system flow resistance.

You can be assured of reliability, and a long life expectancy.

The induction motor is equipped with a built-in overheat protection,

Harnitek KELVIN is ideal for low-noise environments such as homes, hotels, office buildings, shopping malls, hospitals.

Universal Super-Slim Fan Coil Unit

Fan Speed	Working Mode	Water Inlet Temp (°C)	BM150 Capacity (W)	BM350 Capacity (W)	BM450 Capacity (W)	BM550 Capacity (W)
High Speed	Cooling	7	748	1496	2154	3120
		12	480	960	1412	2066
	Heating	35	552	1104	1558	2103
		38	611	1222	1737	2426
		40	680	1360	1936	2939
		43	756	1511	2102	3045
		45	834	1668	2390	3419
		48	932	1864	2631	3894
		50	994	1987	2837	4227
		53	1072	2145	3138	4467
		55	1120	2240	3539	4778
		58	1193	2387	3789	4991
		60	1284	2567	3860	5414
		63	1337	2674	4175	5705
		65	1394	2787	4289	5744
		68	1459	2917	4547	5968
70	1553	3106	4629	6335		


Fan Speed	Working Mode	Water Inlet Temp (°C)	BM150 Capacity (W)	BM350 Capacity (W)	BM450 Capacity (W)	BM550 Capacity (W)
Medium Speed	Cooling	7	684	1368	2005	2927
		12	384	767	1116	1907
	Heating	35	496	992	1343	1899
		38	588	1175	1518	2246
		40	624	1248	1825	2658
		43	735	1470	1976	2759
		45	806	1612	2232	3365
		48	898	1795	2523	3629
		50	936	1871	2678	3667
		53	993	1986	3065	4202
		55	1028	2056	3322	4455
		58	1131	2261	3499	4526
		60	1169	2337	3666	5059
		63	1218	2437	3806	5331
		65	1305	2611	3951	5444
		68	1359	2718	4134	5704
70	1456	2913	4336	6335		

Fan Speed	Working Mode	Water Inlet Temp (°C)	BM150 Capacity (W)	BM350 Capacity (W)	BM450 Capacity (W)	BM550 Capacity (W)
Low Speed	Cooling	7	574	1148	1834	2536
		12	376	752	1058	1590
	Heating	35	378	756	1166	1636
		38	473	947	1273	2049
		40	553	1106	1514	2290
		43	604	1208	1665	2405
		45	665	1330	1911	2886
		48	722	1443	2163	3040
		50	765	1531	2247	3131
		53	813	1627	2604	3616
		55	868	1736	2818	3843
		58	965	1931	2948	4029
		60	1011	2022	3279	4322
		63	1046	2091	3401	4391
		65	1089	2179	3492	4583
	68	1193	2385	3564	4830	
	70	1229	2457	3681	4985	

Fan Speed	Working Mode	Water Inlet Temp (°C)	BM150 Capacity (W)	BM350 Capacity (W)	BM450 Capacity (W)	BM550 Capacity (W)
Super Low Speed	Cooling	7	N/A	N/A	N/A	N/A
		12	N/A	N/A	N/A	N/A
	Heating	35	366	732	1060	1535
		38	405	810	1231	1761
		40	494	989	1474	2047
		43	556	1113	1566	2203
		45	571	1142	1682	2635
		48	662	1323	1861	2807
		50	692	1384	2036	2822
		53	729	1459	2337	3237
		55	754	1509	2468	3485
		58	844	1687	2641	3816
		60	857	1715	2906	3912
		63	932	1865	2987	3965
		65	968	1936	3021	4089
	68	1017	2033	3090	4387	
	70	1089	2178	3360	4555	

 **TEL:**
01274 921212

 **EMAIL:**
info@harnitekheatpumps.co.uk

 **ADDRESS:**
Unit 3F, Acre Park, Dalton Road,
Keighley, BD21 3JH

HARNITEK