



Accent Heat Pumps

Code	Model	Product Description
2680	HWP11BB	11kW Single Phase
2681	HWP17BB	17kW Single Phase
2682	HWP20BB-1	20kW Single Phase
2683	HWP20BB-3	20kW Three Phase
2684	HWP25BB	25kW Three Phase
2685	HWP30	30kW Three Phase
2686	HWP38	38kW Three Phase
2687	HWP50	50kW Three Phase
2688	HWP60	60kW Three Phase

	HWP11BB	HWP17BB	HWP20BB-1	HWP20BB-3	HWP25BB	HWP30	HWP38	HWP50	HWP60
Nominal Capacity - Summer (kw)	13.6	20.4	24.9	24.9	31	35.4	43.7	57.5	69
Nominal Capacity - Winter (kw)	11	17	20	20	25	30	38	50	60
Voltage (Volts / Hz)	240 / 50	240 / 50	240 / 50	415 / 50	415 / 50	415 / 50	415 / 50	415 / 50	415 / 50
Amps per phase (amps)	17	22	26	12	13	15	20	25	30
Minimum circuit size (amps)	20	32	40	20	20	20	25	40	40
Power Input - Winter (kw)	2.4	3.78	4.4	4.4	5.5	6.6	8.3	10.9	13
Power Input - Summer (kw)	2.72	4.08	4.98	4.98	6.2	7.08	8.74	11.5	13.8
Noise Level (dB (A) @ 3m)	59	59	59	59	59	60	62	69	69
Compressor Full Load Amps	16.4	19.3	30.7	10	10	12	16.4	19.6	27.2
No of Fan per unit	1	2	2	2	2	2	2	2	2
Fan Full Load Amps (each fan)	0.64	0.64	0.64	0.64	0.64	0.84	0.84	0.84	0.84
Refrigerant R22 Charge (kg)	1.15	1.35	1.35	1.35	1.45				
Approx shipping weight (kgs)	75	85	120	120	140	120	170	230	300
Size L x W x H (mm x mm x mm)	1150 x 565 x 980	1150 x 565 x 980	1150 x 565 x 980	1150 x 565 x 980	1150 x 565 x 980	1450 x 700 x 825	1750 x 800 x 825	1750 x 800 x 1015	1750 x 800 x 1215
Compressor Make	Copeland Scroll x 1 in each unit								
Fan Make	Ziehl-ebm Propellor								
Flow rate (L/s)	2.8								