



CR-CCIH2-Y fan coil technical parameter table

model (4 tube system)			CR04CCIH1-Y4	CR05CCIH1-Y4	CR06CCIH1-Y4	CR08CCIH1-Y4	CR10CCIH1-Y4	CR12CCIH1-Y4	CR14CCIH1-Y4	
power supply			220V,50Hz,1Ph							
air volume	H	m ³ /h	680	850	1020	1360	1700	2040	2380	
	M		520	680	790	1030	1290	1500	1800	
	L		350	490	520	690	860	1030	1200	
static pressure		Pa	0	0	0	0	0	0	0	
cooling capacity	TH	H	W	2088	2702	3021	3916	4913	5749	6964
			BTU/h	7124	9219	10307	13361	16762	19614	23760
			SH	W	1736	2295	2607	3478	4230	5015
	SH	M	BTU/h	5923	7830	8895	11866	14432	17110	19707
			W	1653	2014	2181	3050	3754	4227	5332
			W	1457	1700	1859	2628	3169	3597	4586
TH	L	W	1087	1469	1502	2044	2548	2976	3468	
		SH	W	937	1218	1260	1723	2093	2484	2914
heating capacity	H		W	2488	3560	3947	4421	6129	6706	8076
	M		W	1792	2812	3201	3330	4838	5090	6299
	L		W	1336	1896	2122	2488	3238	3603	4453
noise	H	OPa	dB(A)	41	43	45	46	47	50	52
	M			35	39	40	42	43	46	47
	L			30	33	33	37	39	42	43
water pressure dropping	H	kPa	2.67	1.86	2.28	3.69	6.57	8.92	22.85	
	M		0.98	1.08	1.25	2.32	4	5.05	7.65	
	L		0.45	0.6	0.63	1.11	1.95	2.6	3.45	
dimension of water(in & out)connection pipe		in	ZG3/4"	ZG3/4"	ZG3/4"	ZG3/4"	ZG3/4"	ZG3/4"	ZG3/4"	
		out	ZG3/4"	ZG3/4"	ZG3/4"	ZG3/4"	ZG3/4"	ZG3/4"	ZG3/4"	
coil		type	high efficient copper pipe to wear Hydrophilic aluminum coil							
dimension of water drain pipe		mm	φ 26	φ 26	φ 26	φ 26	φ 26	φ 26	φ 26	
net dimension	unit	L×W×H	582*582*265	712*712*290	712*712*290	712*712*290	827*827*290	827*827*290	827*827*290	
	panel	mm	680*680*30	830*830*30	830*830*30	830*830*30	980*980*30	980*980*30	980*980*30	
net weight		kg	21	26	26	26	35	35	35	
Testing condition: 4-tube system Cooling Entering air temperature: Dry bulb 25°C, Wet bulb 17.85°C Entering/out water temperature: 7°C/ 12°C Heating Entering air temperature: Dry bulb 20°C Entering/out water temperature: 60°C/ 40°C										