

			R410A PRODUCT	R410A PRODUCT	R410A PRODUCT	R410A PRODUCT	
			9000BTU COOLING ONLY	12000BTU COOLING ONLY	18000BTU COOLING ONLY	24000BTU COOLING ONLY	
MODEL	Indoor		MCS-104009-CWF216A	MCS-104012-CWF216A	MCS-104018-CWF216A	MCS-104024-CWF216A	
	Outdoor		MCS-104009-CCU216A	MCS-104012-CCU216A	MCS-104018-CCU216A	MCS-104024-CCU216A	
Rated volt and frequency		Ph-V-Hz	220/60	220/60	220/60	220/60	
Cooling	Cooling capacity	W	2600	3500	5100	6700	
	Cooling power input	W	860	1280	1900	2190	
	Cooling current input	A	4	6.1	8.7	10.1	
Max. input consumption		W	1000	1700	2500	3000	
Max. current		A	5.1	8.9	12.5	15.6	
Compressor	Model		44A222AG&FJKC	ASL135SN-C7EU	ASH201RN-C8LU	ASH218RN-C8LU	
	Type		Rotary	Rotary	Rotary	Rotary	
	Brand		Rechi	Hitach	Hitach	Hitach	
Indoor	Fan motor	Model	YDK-14-4C 030020116	YDK-14-4C 030020116	YDK-23-4 D6 320203018	YDK-27-40D6 320203017	
		Power input	W	40	40	49	54
	Capacity	uF	1.2	1.2	1.2	1.8	
	Indoor Fan Speed RPM	r/min	1350	1350	1250/1150/1050	1300/1150/1000	
	Indoor Air Circulation	m3/h	450	500	800	900	
	Indoor Noise Level dB	dB(A)	30-39	32-40	37-44	42-46	
	Dimension (LxWxH)	mm	745x250x195	745x250x195	900x292x215	900x292x215	
	Packing (LxWxH)	mm	835x330x278	835x330x278	983x377x300	983x377x300	
	Net/Gross weight	Kg	9/11	9/11	13/15	14/17	
	Outdoor	Fan motor	Model	YDK-30-6A 030020229	YDK-35-6C H 320223001	YDK-35-6C H 320223001	YDK-40-6C 1 320223012
Power input			W	83	72	72	115
capacity			uF	2	2	2	3
Outdoor Fan Speed RPM			r/min	890	900	900	870
Outdoor Noise Level dB		dB(A)	51	54	54	54	
Dimension (LxWxH)		mm	700x225x500	812x256x540	812x256x540	850x295x605	
Packing (LxWxH)		mm	825x320x550	920x335x595	920x335x595	995x415x690	
Net/Gross weight		Kg	25/29	32/36	38/42	40/45	
Refrigerant type/weight		g	R410A/530	R410A/640	R410A/1380	R410A/1400	
Design pressure (Hi/Low)		MPa	4.2/1.2	4.2/1.2	4.2/1.2	4.2/1.2	
Refrigerant piping /Connection wiring	Liquid side/ Gas side/Length	mm	φ6.0+φ9.52x3500		φ6.0+φ12.7x4000	φ6.0+φ12.7x4000	
	Max. refrigerant pipe length /Max. difference in level	m	15/5	15/5	15/5	x	