








AIR CURTAINS



Air Curtains

-  Metal casing, strong fire resistance, simple installation and easy cleaning.
-  Double air way deflector's design obtains an even air stream.
-  The air wheel made of high-strength fiberglass plastic material are especially suitable for the application of heavy oily smoke.
-  Quality motor works for 5000 hours continuously without any defects.
-  Multiple unit specifications: 900mm, 1000mm, 1200mm, 1500mm, 1800mm, 2000mm.

Model No.	Specification (mm / ft)	Voltage / Frequency Phase	Installation Height (m)	Power (W)		Air Speed (m/s)		Air Volume (m ³ /h)	Noise (dB)	Unit Size (mm)	Net Weight (kg)
				Low	High	Low	High				
FM3009-Y-2-S-1	900 / 3	115V/60Hz / 1Ph	2.3 ~ 3.0	115	166	9.0	11.0	1220	57	900 x 221 x 183	12.7
FM3009-Y-2-S-2		208-230V/60Hz / 1Ph									
FM3010-Y-2-S-1	1000	115V/60Hz / 1Ph		133	190			1450	58	1000 x 221 x 183	13.5
FM3010-Y-2-S-2		208-230V/60Hz / 1Ph									
FM3012-Y-2-S-1	1200 / 4	115V/60Hz / 1Ph		155	209			1710	59	1200 x 221 x 183	16.2
FM3012-Y-2-S-2		208-230V/60Hz / 1Ph									
FM3015-Y-2-S-1	1500 / 5	115V/60Hz / 1Ph		202	266			2230	60	1500 x 221 x 183	19.3
FM3015-Y-2-S-2		208-230V/60Hz / 1Ph									
FM3018-Y-2-S-1	1800 / 6	115V/60Hz / 1Ph		235	325			2700	62	1800 x 221 x 183	23.0
FM3018-Y-2-S-2		208-230V/60Hz / 1Ph									
FM3020-Y-2-S-1	2000	115V/60Hz / 1Ph		270	380			2900	64	2000 x 221 x 183	27.1
FM3020-Y-2-S-2		208-230V/60Hz / 1Ph									

Main Office :
WOLFrost International LLP
 India & Far East

for more information VISIT
www.wolfmep.com

Regional Sales & After Sales Service Contact :
WOLF International - SAIF ZONE
 Middle East & North Africa

Contact :
info@wolfmep.com



MINI SPLIT SYSTEM - MC SERIES

Mini-Split System R-410A



Model		MC0913	MC0923	MC1213	MC1223	MC1823	MC2423	MC3623	
Nameplate Parameter	Power Supply	v/ph/hz	115/1/60	220/1/60	115/1/60	220/1/60	220/1/60	220/1/60	
	Cooling Capacity	w	2500	2500	3200	3200	5100	6100	8800
		Btu / h	9000	9000	12000	12000	18000	24000	36000
	Cooling Power Input	W	900	880	1200	1160	2100	2150	3000
	Cooling Current Input	A	8,2	4,2	11,4	5,5	9,8	10	13,8
	EER	w/w	2,78	2,84	2,67	2,76	2,43	2,84	2,93
	Max. Input Consumption	w	1150	1100	1600	1600	2900	3000	4000
	Max. Current	A	10,5	5,3	16,2	7,7	15,8	15,9	21,8
Compressor	Model	ASN84E1VBZ	ASN82N1UBZ	EA118M1C-1FZDU1	PA118M1C-3FZU	ASH201SN-C8LU	PA210M2C-3ETU2	PA291X3CS-3MTU	
	Type	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	
	Brand	GMCC	GMCC	GMCC	GMCC	Highly	Highly	GMCC	
Indoor	Model	MC0913-EU	MC0923-EU	MC1213-EU	MC1223-EU	MC1823-EU	MC2423-EU	MC3623-EU	
	Indoor Air Circulation	m3/h	450	450	500	500	800	900	1350
	Indoor Noise Level dB	dB(A)	32-39	32-39	30-41	31-41	37-44	42-46	46-51
	Dimension (LxWxH)	mm	745x250x195	745x250x195	745x250x195	745x250x195	900x292x215	900x292x215	1300x332x245
	Packing (LxWxH)	mm	835x330x278	835x330x278	835x330x278	835x330x278	983x377x300	983x377x300	1515x428x345
	Net/Gross Weight	Kg	9/11	9/11	9/11	9/11	13/15	14/17	22/26
	Stacked Layers	--	8	8	8	8	6	6	6
	Evaporator Form		Hydrophilic fin	Hydrophilic fin	Hydrophilic fin	Hydrophilic fin	Hydrophilic fin	Hydrophilic fin	Hydrophilic fin
Outdoor	Model	MC0913-CU	MC0923-CU	MC1213-CU	MC1223-CU	MC1823-CU	MC2423-CU	MC3623-CU	
	Outdoor Noise Level dB	dB(A)	51	51	54	54	54	54	59
	Dimension (LxWxH)	mm	700x225x500	700x225x500	715x235x540	715x235x540	795x255x540	850x295x605	900x330x835
	Packing (LxWxH)	mm	825x320x550	825x320x550	851x335x600	851x335x600	920x335x595	995x415x690	1030x440x960
	Net/Gross Weight	Kg	22/24	22/24	26/28	26/28	36/40	36/41	65/80
	Refrigerant	--	R410A	R410A	R410A	R410A	R410A	R410A	R410A
	Refrigerant Charge	g	410	420	650	630	900	1000	2250
		lb	0,9	0,9	1,4	1,4	1,98	2,2	4,9
	Design Press. (Hi/Low)	MPa	4.2 / 1.2	4.2 / 1.2	4.2 / 1.2	4.2 / 1.2	4.2 / 1.2	4.2 / 1.2	4.2 / 1.2
	Fan Type	--	Axial-Flow	Axial-Flow	Axial-Flow	Axial-Flow	Axial-Flow	Axial-Flow	Axial-Flow
	Condenser Form	--	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube
	Ambient Temp Range	°C/°F	43 / 109,4	43 / 109,4	43 / 109,4	43 / 109,4	43 / 109,4	43 / 109,4	43 / 109,4
	Stacked Layers	--	4	4	4	4	4	4	2
Connection Pipe	Length	m / ft	3 / 10	3 / 10	3 / 10	3 / 10	3 / 10	3 / 10	
	Liquid Pipe (OD)	mm	9,5	9,5	9,5	9,5	12,7	12,7	15,9
		in	3/8	3/8	3/8	3/8	1/2	1/2	5/8
	Gas Pipe (OD)	mm	6,0	6,0	6,0	6,0	6,0	6,0	9,5
		in	1/4	1/4	1/4	1/4	1/4	1/4	3/8
	Max Height	m / ft	5 / 15	5 / 15	5 / 15	5 / 15	5 / 15	5 / 15	5 / 15
Max Length	m / ft	15 / 50	15 / 50	15 / 50	15 / 50	15 / 50	15 / 50	15 / 50	

Main Office :
WOLFrost International LLP
 India & Far East

for more information VISIT
www.wolfmep.com

Regional Sales & After Sales Service Contact :
WOLF International - SAIF ZONE
 Middle East & North Africa

Contact :
info@wolfmep.com



GOLDFIN
TECHNOLOGY



**COPPER
PIPES**



**13
SEER**



MINI SPLIT SYSTEM - MR SERIES



Mini-Split System R-410A



Model		MR0913	MR0923	MR1213	MR1223	MR1823	MR2423	MR3623	
Power Supply		v/ph/hz	115/1/60	220/1/60	115/1/60	220/1/60	220/1/60	220/1/60	
Nameplate Parameter	Cooling Capacity	w	2500	2500	3200	3200	5100	6100	8800
		Btu / h	9000	9000	12000	12000	18000	24000	36000
	Cooling Power Input	W	900	880	1200	1160	2100	2150	3000
		A	7,8	3,9	11,1	5,0	9,2	9,7	13,4
	EER	w/w	2,78	2,84	2,67	2,76	2,43	2,84	2,93
	Max. Input Consumption	w	1150	1100	1600	1600	2900	3000	4000
	Max. Current	A	10,5	5,3	16,2	7,7	15,8	15,9	21,8
Compressor	Type	—	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	
	Brand	—	GMCC	GMCC	GMCC	GMCC	Highly	Highly	GMCC
	Model	—	MR0913-EU	MR0923-EU	MR1213-EU	MR1223-EU	MR1823-EU	MR2423-EU	MR3623-EU
Indoor	Indoor Air Circulation	m3/h	450	450	500	500	800	900	1350
	Indoor Noise Level	dB(A)	32-39	32-39	30-41	31-41	37-44	42-46	46-51
	Dimension (LxWxH)	mm	715x250x210	715x250x210	715x250x210	715x250x210	900x296x222	900x296x222	1300x332x245
	Packing (LxWxH)	mm	888x333x305	888x333x305	888x333x305	888x333x305	1065x380x311	1174x380x311	1599x428x377
	Net/Gross Weight	Kg	9/11	9/11	9/11	9/11	13/15	14/17	22/26
	Slacked Layers	—	8	8	8	8	6	6	6
	Evaporator Form	—	Hydrophilic fin	Hydrophilic fin	Hydrophilic fin	Hydrophilic fin	Hydrophilic fin	Hydrophilic fin	Hydrophilic fin
	Model	—	MR0913-CU	MR0923-CU	MR1213-CU	MR1223-CU	MR1823-CU	MR2423-CU	MR3623-CU
Outdoor	Outdoor Noise Level	dB(A)	51	51	54	54	54	54	59
	Dimension (LxWxH)	mm	700x225x500	700x225x500	715x235x540	715x235x540	795x255x540	850x295x605	900x330x835
	Packing (LxWxH)	mm	825x320x550	825x320x550	851x335x600	851x335x600	920x335x595	995x415x690	1030x440x960
	Net/Gross Weight	Kg	22/24	22/24	26/28	26/28	36/40	36/41	65/80
	Refrigerant	—	R410A	R410A	R410A	R410A	R410A	R410A	R410A
	Refrigerant Charge	g	410	420	650	630	900	1000	2250
		lb	0,9	0,9	1,4	1,4	1,98	2,2	4,9
	Design Press. (Hi/Low)	MPa	4,2 / 1,2	4,2 / 1,2	4,2 / 1,2	4,2 / 1,2	4,2 / 1,2	4,2 / 1,2	4,2 / 1,2
	Fan Type	—	Axial-Flow	Axial-Flow	Axial-Flow	Axial-Flow	Axial-Flow	Axial-Flow	Axial-Flow
	Condensor Form	—	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube
	Condenser Case	—	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized
	Ambient Temp Range	°C/°F	43 / 109,4	43 / 109,4	43 / 109,4	43 / 109,4	43 / 109,4	43 / 109,4	43 / 109,4
Slacked Layers	—	4	4	4	4	4	4	2	
Connection Pipe	Length	m / ft	3 / 10	3 / 10	3 / 10	3 / 10	3 / 10	3 / 10	
	Liquid Pipe (OD)	mm	9,5	9,5	9,5	9,5	12,7	12,7	15,9
		in	3/8	3/8	3/8	3/8	1/2	1/2	5/8
	Gas Pipe (OD)	mm	6,0	6,0	6,0	6,0	6,0	6,0	9,5
		in	1/4	1/4	1/4	1/4	1/4	1/4	3/8
Max Height	m / ft	5 / 15	5 / 15	5 / 15	5 / 15	5 / 15	5 / 15	5 / 15	
Max Length	m / ft	15 / 50	15 / 50	15 / 50	15 / 50	15 / 50	15 / 50	15 / 50	
Loading	20' / 40' / 40' HQ	Sets	126 / 262 / 292	126 / 262 / 292	105 / 220 / 255	105 / 220 / 255	92 / 199 / 218	65 / 137 / 159	39 / 87 / 100

Main Office :
WOLFrost International LLP
 India & Far East

for more information VISIT
www.wolfmep.com

Regional Sales & After Sales Service Contact :
WOLF International - SAIF ZONE
 Middle East & North Africa

Contact :
info@wolfmep.com

13
SEER



MK SERIES
MINI SPLIT SYSTEM



13 SEER

MINI SPLIT SYSTEM



Model No.			MK0923	MK1223	MK1823	MK2423	
Type		-	Cooling	Cooling	Cooling	Cooling	
Control Type		-	Remote Control	Remote Control	Remote Control	Remote Control	
Performance	SEER	-	13	13	13	13	
	Rated Cooling Capacity	Btu/h; W	9000; 2640	12000; 3520	18000; 5280	24000; 7030	
	EER		Btu/h.W; W/W	9.28; 2.72	9.38; 2.75	8.70; 2.55	8.28; 2.42
	Noise Level	Indoor (H/M/L)	dB(A)	36/31/32	39/36/31	43/39/36	49/16/12
		Outdoor	dB(A)	52	55	58	60
	Pressure	High (DP)	MPa	4.5	4.5	4.5	4.5
Low (SP)		MPa	1.9	1.9	1.9	1.9	
Moisture Removal		L/h	1.0	1.5	2.0	2.4	
Electrical Data	Power Supply		V/Ph/Hz	208~253/1/60	208~230/1/60	208~253/1/60	208~230/1/60
	Voltage Range		V	198~253	198~253	198~253	198~253
	Rated Power Input	Cooling	W	970	1280	2000	2900
	Rated Current	Cooling	A	4.4	5.8	9.1	13.2
	Max. Input Consumption	Cooling	W	1260	1660	2600	3770
	Max. Current	Cooling	A	5.7	7.5	11.9	17.2
Refrigerant	Type/Refrigerant Charge		Kg	R410A/0.13	R410A/0.05	R410A/0.36	R410A/1.26
	Compressor	Type	-	Rotary	Rotary	Rotary	Rotary
		MFG	-	GMCC	GMCC	GMCC	GMCC
Fan System	Evaporator		mm	Hydrophilic & Lower Fin; Innersgroove Tube Type (Φ7)			
	Condenser		mm	Lower Corrugated Fin; Innersgroove Tube Type (Φ7 or Φ9.5)			
	Expansion Device		-	Capillary Tube			
	Defrosting System		-	Microcomputer Controlled Reverse System			
	Indoor Air Circulation Cooling		m ³ /h	430	530	760	1100
	Indoor Fan Type		-	Cross Flow	Cross Flow	Cross Flow	Cross Flow
	Indoor Fan Speed	Cooling (H/M/L)	Rpm	1270/1170/1000	1270/1170/1000	1300/1200/1150	1330/1230/1150
		Dry	Rpm	1000	1000	1150	1150
		Sleep	Rpm	1000	1000	1150	1150
	Indoor Fan Motor Output		W	12	12	23	31
Outdoor Fan Type		-	Propeller Fan	Propeller Fan	Propeller Fan	Propeller Fan	
Outdoor Fan Speed		Rpm	835	860	850	780	
Outdoor Fan Motor Output		W	22	31	45	76	
Connection	Piping Connection	Liquid Side	Inches	Φ1/4	Φ1/4	Φ1/4	Φ3/8
		Gas Side	Inches	Φ3/8	Φ3/8	Φ1/2	Φ5/8
	Wiring Connection		Size x Core Number	1.0x3	1.0x3	1.5x3	1.75x1
Suitable Area		m ²	9~16	15~23	20~35	30~50	
Package	Net Dimensions	Indoor (W×H×D)	mm	718×240×190	770×240×180	900×280×202	1053×315×202
		Outdoor (W×H×D)	mm	800×500×232	700×552×256	760×550×256	902×650×307
	Net Weight	Indoor	Kg	7	8	11	14
		Outdoor	Kg	24	28	35	52
	Gross Weight	Indoor	Kg	9	10	14	17
		Outdoor	Kg	27	31	39	58
	Packing Dimensions	Indoor (W×H×D)	mm	805×305×255	905×305×255	985×385×298	1103×400×300
		Outdoor (W×H×D)	mm	745×550×353	903×590×361	805×530×361	1057×705×433



Main Office :
WOLFrost International LLP
 India & Far East

for more information VISIT
www.wolfmep.com

Regional Sales & After Sales Service Contact :
WOLF International - SAIF ZONE
 Middle East & North Africa

Contact :
info@wolfmep.com



Full DC
inverter



15
SEER

MINI SPLIT UNIT - MG SERIES



Mini-Splits Inverters MG Series

15
SEER

Description	Unit	Model					
		MG0923	MG1223	MG1823	MG2423	MG3623	
Power Supply	V/Ph/Hz	208-230/1/60	208-230/1/60	208-230/1/60	208-230/1/60	208-230/1/60	
Cooling Capacity	W / Btu/h	2638 / 9000	3517 / 12000	5275 / 18000	6448 / 22000	9850 / 33600	
Cooling Power Input	W	950	1300	1800	2310	3650	
Cooling Current	A	4.00	6.00	7.98	10.25	15.90	
SEER	--	15	15	15	15	16	
Air Flow Volume	m ³ /h	520/470/430/370	570/470/430/370	860/780/650/550	1000/800/700/600	1400/1200/1150	
Dehumidifying Volume	L/h / Pint/D	0.8 / 1.69	1.4 / 2.96	1.8 / 3.80	2.5 / 5.28	3.5 / 1.66	
Application Area	m ²	12-18	16-24	23-34	27-42	46-70	
Indoor Unit Model	--	MG0923-EU	MG1223-EU	MG1823-EU	MG2423-EU	MG3623-EU	
Fan Type	--	Cross-flow	Cross-flow	Cross-flow	Cross-flow	Cross-flow	
Fan Diameter Length (D×L)	mm	92×645	92×645	98×710	100×765	108×622	
Fan Diameter Length (D×L)	inch	3-5/8×25-2/5	3-5/8×25-2/5	3-6/7×28	3-7/8×30-1/8	4-1/4×20-4/7	
Cooling Speed	r/min	1260/1100/950/750	1330/1100/950/750	1500/1200/1050/900	1500/1200/1050/900	1550/1400/1300	
Evaporator Form	--	Aluminum Fin-copper Tube	Aluminum Fin-copper Tube	Aluminum Fin-copper Tube	Aluminum Fin-copper Tube	Aluminum Fin-copper Tube	
Evaporator Pipe Diameter	mm / in	7 / 1/4	7 / 1/4	7 / 1/4	7 / 1/4	7 / 1/4	
Evaporator Row-fin Gap	mm / in	2-1,4 / 1-1/8	2-1,4 / 1-1/8	2-1,4 / 1-1/8	2-1,5 / 2-1/17	2-1,4 / 1-1/8	
Evaporator Coil Length (L×D×W)	mm	645×25,4×267	645×25,4×267	715×25,4×304,8	765×25,4×342,9	1074×25,4×381	
	inch	25-2/5×1×10-1/2	25-2/5×1×10-1/2	28-1/7×1×12	30-1/8×1×13-1/2	42-2/7×1×15	
Fuse Current	A	3,15	3,15	3,15	3,15	3,15	
Set Temperature Range	°C / °F	16~30 / 61~86	16~30 / 61~86	16~30 / 61~86	16~30 / 61~86	16~30 / 61~86	
Sound Pressure Level	dB (A)	43/40/37/34	44/42/39/36	48/42/39/36	52/46/42/36	59/56/53	
Sound Power Level	dB (A)	53/50/47/44	54/52/49/46	58/52/49/46	62/56/52/46	69/66/63	
Dimension (W×H×D)	mm	845×275×180	845×275×180	940×298×200	1007×315×219	1350×326×253	
	inch	33,268×10,827×7,087	33,268×10,827×7,087	37,008×11,732×7,874	39,646×12,402×8,622	53,1×12,8×10	
Dimension of Carton Box (L×W×H)	mm	915×255×355	915×255×355	1010×380×285	1073×395×313	1438/418/343	
	inch	36,024×10,039×13,976	36,024×10,039×13,976	39,764×14,961×11,22	42,244×15,561×12,323	56,6/16,5/13,5	
Dimension of Package (L×W×H)	mm	918×258×370	918×258×370	1013×383×300	1076×398×328	1441/421/358	
	inch	36,142×10,157×14,567	36,142×10,157×14,567	39,882×15,079×11,811	42,362×15,669×12,913	56,7/16,6/14,1	
Stacked Layers	--	7	7	7	7	7	
Net Weight	kg / lb	9,0 / 19,8	9,5 / 20,9	12,0 / 26,5	15,0 / 33,1	20,0 / 44,1	
Gross Weight	kg / lb	12,0 / 26,5	12,5 / 27,6	15,0 / 33,1	18,5 / 40,8	27,0 / 59,5	
Outdoor Unit Model	--	MG0923-CU	MG1223-CU	MG1823-CU	MG2423-CU	MG3623-CU	
Compressor Trademark	--	GREE	GREE	GREE	GREE	MITSUBISHI	
Compressor Type	--	Rotary	Rotary	Rotary	Rotary	Rotary	
Compressor LRA	A	--	--	25,0	25,0	67,0	
Compressor RLA	A	7,3	7,3	7,2	7,2	13,5	
Compressor Power Input	W	942	942	1440	1440	3010	
Fan Type	--	Axial-flow	Axial-flow	Axial-flow	Axial-flow	Axial-flow	
Fan Diameter	mm / in	370 / 14-3/5	370 / 14-3/5	520 / 20-1/2	520 / 20-1/2	552 / 21-3/4	
Outdoor Unit Air Flow Volume	m ³ /h	1800	1800	3200	3200	4400	
Condenser Form	--	Aluminum Fin-copper Tube	Aluminum Fin-copper Tube	Aluminum Fin-copper Tube	Aluminum Fin-copper Tube	Aluminum Fin-copper Tube	
Condenser Pipe Diameter	mm / in	7 / 1/4	7 / 1/4	9,5 / 3/8	9,5 / 3/8	9,5 / 3/8	
Condenser Rows-Fin Gap	mm / in	1-1,4 / 1-1/8	2-1,4 / 2-1/18	1-1,4 / 1-1/8	2-1,4 / 2-1/18	2-1,4 / 2-1/18	
Ambient Temperature Range	°C / °F	18~43 / 64~109	18~43 / 64~109	18~43 / 64~109	18~43 / 64~109	18~43 / 64~109	
Sound Pressure Level	dB (A)	52	53	56	59	65	
Sound Power Level	dB (A)	62	63	66	69	75	
Dimension (W×H×D)	mm	710×550×318	710×550×318	955×700×396	955×700×396	980/790/427	
	inch	27,953×21,654×12,52	27,953×21,654×12,52	37,598×27,559×15,591	37,598×27,559×15,591	38,6/31,1/16,8	
Dimension of Carton Box (L×W×H)	mm	774×348×592	774×348×592	1026×455×735	1026×455×735	1080/485/540	
	inch	30,472×13,701×23,307	30,472×13,701×23,307	40,394×17,913×28,937	40,394×17,913×28,937	42,5/19,1/33,1	
Dimension of Package (L×W×H)	mm	775×351×607	775×351×607	1029×458×750	1029×458×750	1083/488/555	
	inch	30,512×13,819×23,898	30,512×13,819×23,898	40,512×18,031×29,528	40,512×18,031×29,528	42,6/19,25/33,7	
Stacked Layers	--	5	5	4	4	4	
Net Weight	kg / lb	27,5 / 60,6	29,5 / 65,0	44,0 / 97,0	49,0 / 108,0	73,0 / 161,0	
Gross Weight	kg / lb	29,5 / 65	31,5 / 69,4	48,0 / 105,8	53,5 / 118,0	77,0 / 169,8	
Refrigerant	--	R410A	R410A	R410A	R410A	R410A	
Refrigerant Charge	kg / oz	0,7 / 25,8	1,0 / 35,3	1,2 / 42,3	1,6 / 56,4	2,4 / 84,7	
Length	m / ft	7,5 / 24,6	7,5 / 24,6	7,5 / 24,6	7,5 / 24,6	7,5 / 24,6	
Gas Additional Charge	g/m / oz/ft	15 / 0,2	15 / 0,2	15 / 0,2	15 / 0,2	50 / 0,5	
Liquid Pipe (OD)	mm / in	6 / 1/4	6 / 1/4	6 / 1/4	6 / 1/4	6 / 1/4	
Gas Pipe (OD)	mm / in	9,5 / 3/8	9,5 / 3/8	12 / 1/2	16 / 5/8	16 / 5/8	
Max. Height	m / ft	10 / 32,8	10 / 32,8	10 / 32,8	10 / 32,8	10 / 32,8	
Max. Length	m / ft	15 / 49,2	20 / 65,6	25 / 82,0	25 / 82,0	30 / 98,4	
Loading	20' / 40' / 40' HQ Container	units	112 / 246 / 274	112 / 246 / 274	60 / 127 / 149	59 / 122 / 139	41 / 82 / 101

Main Office :
WOLF International LLP
India & Far East

for more information VISIT
www.wolfmep.com

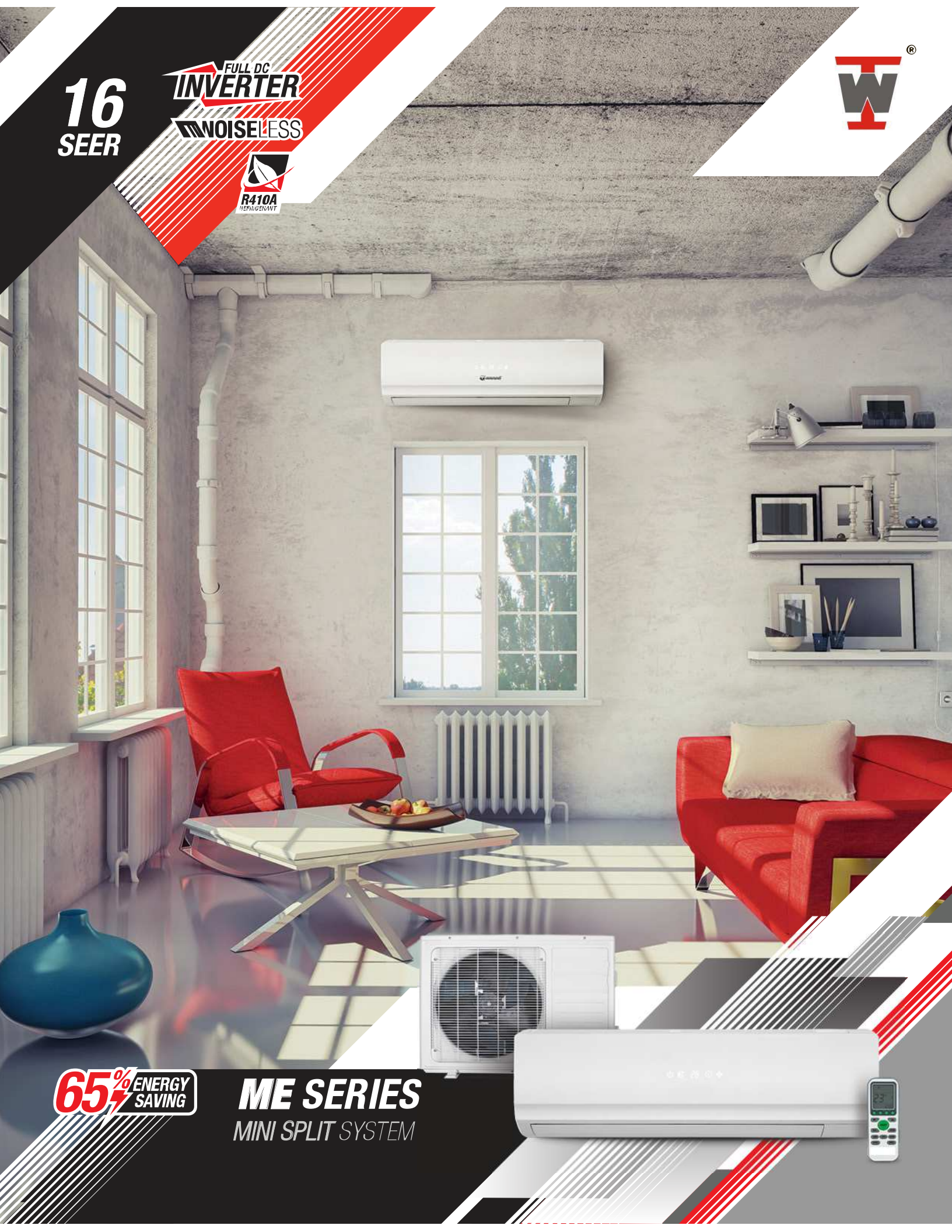
Regional Sales & After Sales Service Contact :
WOLF International - SAIF ZONE
Middle East & North Africa

Contact :
info@wolfmep.com

**16
SEER**

**FULL DC
INVERTER**

NOISELESS



**65% ENERGY
SAVING**

**ME SERIES
MINI SPLIT SYSTEM**



16 SEER

MINI SPLIT SYSTEM



Model No.			ME0923	ME1223	ME1823	ME2423	
Type			-	Cooling	Cooling	Cooling	
Control Type			-	Remote Control	Remote Control	Remote Control	
SEER			-	16	16	16	
Cooling Capacity			Btu/h	9000(3400~11000)	12000(5200~13500)	18000(5120~20400)	24000(6120~27200)
EER			Btu/h,W	11.25	11.10	11.02	11.18
Performance	Air Flow Volume	Indoor	m ³ /h	409	422	750	1000
		Indoor (H/M/L)	dB(A)	38/36/33	38/36/33	42/38/34	45/45/39
	Noise Level	Outdoor	dB(A)	50	50	54	55
		High (DP)	MPa	4.5	4.5	4.5	4.5
	Pressure	Low (SP)	MPa	1.9	1.9	1.9	1.9
		Moisture Removal	L/h	1.0	1.6	1.2	1.8
Power Supply			V/Ph/Hz	220/1/60	220/1/60	220/1/60	220/1/60
Electrical Data	Rated Power Input	Cooling	W	800(300~1200)	1085(290~1330)	1635(300~2300)	2143(350~3200)
	Rated Current	Cooling	A	3.7(1.5~6.8)	5(1.3~7.6)	7.4(1.4~10.3)	9.7(1.7~15.5)
	Max. Input Consumption	Cooling	W	1200	1330	2300	3200
	Max. Current	Cooling	A	6.8	7.6	10.3	15.5
Refrigerant	Type		Kg	R410A/0.6	R410A/0.86	R410A/0.95	R410A/1.7
	Compressor	Type	-	Rotary	Rotary	Rotary	Rotary
MFG		-	-	RECIII	GMCC	GMCC	GMCC
Fan System	Indoor Air Circulation Cooling		m ³ /h	400	420	750	1000
	Indoor Fan Type		-	Cross Flow	Cross Flow	Cross Flow	Cross Flow
	Indoor Fan Speed	Cooling (H/M/L)	Rpm	720/1100/900	1260/1100/900	720/1100/900	1500/1050/950
		Dry	Rpm	600	600	900	950
		Sleep	Rpm	600	600	900	950
	Indoor Fan Motor Output		W	15	18	20	50
	Outdoor Fan Type		-	Propeller Fan	Propeller Fan	Propeller Fan	Propeller Fan
	Outdoor Fan Speed		Rpm	960	860	900/770	830/720
Outdoor Fan Motor Output		W	31	31	27	77	
Package	Net Dimensions	Indoor (W×H×D)	mm	710×180×240	770×180×240	895×280×200	1053×313×202
		Outdoor (W×H×D)	mm	700×552×256	700×552×256	700×550×256	820×605×300
	Net Weight	Indoor	Kg	7	8	9	12.5
		Outdoor	Kg	26	28	28	37
	Gross Weight	Indoor	Kg	9	10	12	14.5
		Outdoor (Without Pipe)	Kg	29	32	32	41
		Outdoor (With Pipe)	Kg	30	33	33	44
	Packing Dimensions	Indoor (W×H×D)	mm	805×255×305	905×255×305	985×365×298	1103×400×300
Outdoor (W×H×D)(Without Pipe)		mm	803×600×325	803×600×325	863×590×325	930×635×390	
Outdoor (W×H×D)(With Pipe)		mm	803×600×361	803×600×361	863×590×361	950×670×425	
Piping Conn.	Liquid Side		mm (Inches)	Φ6 (1/4)	Φ6 (1/4)	Φ6 (1/4)	Φ6 (1/4)
	Gas Side		mm (Inches)	Φ9.52 (3/8)	Φ9.52 (3/8)	Φ9.52 (3/8)	Φ12 (1/2)
Loading Capacity			20'/40'/40' HQ (With Pipe)	115/214/280	103/235/275	95/198/222	70/150/166



Main Office :
WOLFrost International LLP
 India & Far East

for more information VISIT
www.wolfmep.com

Regional Sales & After Sales Service Contact :
WOLF International - SAIF ZONE
 Middle East & North Africa

Contact :
info@wolfmep.com



4-WAY CASSETTE UNIT - CSA SERIES

4-Way Cassette Unit - CSA Series



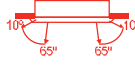
1. Brand-New Panel Design. Simple and voguish appearance suit for different requirements, it's mosily used for offices, shopping centers, restaurants, meeting rooms, etc.



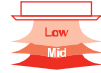
2. Ultra-Thin Body Design, the min. Height is only 230 mm, saving installation space.



3. 4-Way Air Flow, cold air can reach each corner of the room, providing a stable and comfortable enviroment. Use two stepper motors to control four louvers.



4. Intelligent Auto-Swing Function, three modes for choice.



5. Three Fan Speed, meet for different requirement.



6. New Streamlined Fan Design.

7. Energy Saving and Healthy, adopting hydrophilic aluminum fins increasing heat-exchange efficiency.



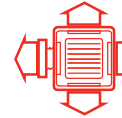
8. Built-In Water Pump, water head up to 31 1/2".



9. Easy Convenient Installation and Maintenance, washable filter design.



10. Integrated Ejectric Control Box, fire resistance design, the E-box with galvanized steel built-in body easy for maintenance.



11. Add Four Interfaces in Body, can be connected with duct to another room. Fresh air makes air quality more healthy and more comfortable.

12. Multi Protection and Auto-Restart Function.

Model			CSA-18	CSA-24	CSA-36	CSA-48	CSA-60
Power Supply	V/Hz/Ph		208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1
Capacity							
Cooling Capacity	Capacity	Btu/h	18000	24000	36000	48000	60000
		RT	1.5	2	3	4	5
Physical Data							
Air Flow Volume (Hi/Med/Low)		CFM	470/350/230	710/600/500	1000/860/740	1200/1000/740	1200/1000/800
Noise Level (Hi/Med/Low)		dB(A)	48/45/43	48/46/44	48/46/44	52/48/45	52/48/45
Net Dimension (WxDxH)	Body	Inches	33 1/8"x33 1/8"x9"	33 1/8"x33 1/8"x9"	33 1/8"x33 1/8"x11 1/4"	33 1/8"x33 1/8"x11 1/4"	33 1/8"x33 1/8"x11 1/4"
	Panel	Inches	37 3/8"x37 3/8"x2"	37 3/8"x37 3/8"x2"	37 3/8"x37 3/8"x2"	37 3/8"x37 3/8"x2"	37 3/8"x37 3/8"x2"
Packing Dimension (WxDxH)	Body	Inches	36 1/4"x36 1/4"x12 1/4"	36 1/4"x36 1/4"x12 1/4"	36 1/4"x36 1/4"x14 3/4"	36 1/4"x36 1/4"x14 3/4"	36 1/4"x36 1/4"x14 3/4"
	Panel	Inches	40 1/2"x40 1/2"x4 1/8"	40 1/2"x40 1/2"x4 1/8"	40 1/2"x40 1/2"x4 1/8"	40 1/2"x40 1/2"x4 1/8"	40 1/2"x40 1/2"x4 1/8"
Net Weight	Body	Lbs	57	61	68	68	68
	Panel	Lbs	9	9	9	9	9
Gross Weight	Body	Lbs	70	70	77	77	77
	Panel	Lbs	18	18	18	18	18
Applicable Area	Panel	m2	20-35	28-50	40-70	55-95	60-105
Piping Data							
Piping Size	Liquid	Inches	1/4"	3/8"	3/8"	3/8"	3/8"
	Gas	Inches	1/2"	5/8"	3/4"	3/4"	3/4"
	Drainage	Inches	1"	1"	1"	1"	1"
Loading							
Loading Qty (20' / 40' / 40' HQ)	Pcs		75/155/170	75/155/170	65/130/150	65/130/150	65/130/150

Main Office :
WOLFrost International LLP
 India & Far East

for more information VISIT
www.wolfmep.com

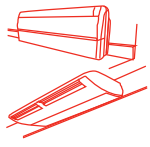
Regional Sales & After Sales Sevice Contact :
WOLF International - SAIF ZONE
 Middle East & North Africa

Contact :
info@wolfmep.com



FLOOR & CEILING UNIT - FCA SERIES

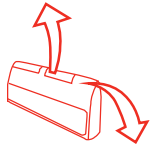
Floor & Ceiling Unit - FCA Series



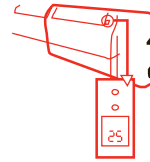
1. Flexible Installation, ceiling suspended and floor standing.



2. Easy Convenient Installation and Maintenance, washable filter design.



3. Auto-Swing Function, built-in two louver motor, vertical and horizontal air-flow adjustment.



4. LED Display, more intuitive, and simple error code shown in display.



5. New Upper and Lower Buckle Type Wheel Case, can be removed alone, which is convenient to adjust the wheel motor.

Model			FCA-18	FCA-24	FCA-36	FCA-48	FCA-60
Power Supply	V/Hz/Ph		208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1
Capacity							
Cooling Capacity	Capacity	Btu/h	18000	24000	36000	48000	60000
		RT	1.5	2	3	4	5
Physical Data							
Air Flow Volume (Hi/Med/Low)	CFM		450/330/210	880/760/640	880/760/640	1230/1110/1000	1230/1110/1000
Noise Level (Hi/Med/Low)	dB(A)		50/48/45	50/48/45	50/48/45	57/54/51	56/54/48
Net Dimension (WxHxD)	Inches		34 5/8"x26 3/4"x8 7/8"	49"x26 3/4"x8 7/8"	49"x26 3/4"x8 7/8"	65 3/4"x26 3/4"x9 5/8"	65 3/4"x26 3/4"x9 5/8"
Packing Dimension (WxHxD)	Inches		37 3/4"x30 1/4"x12 3/4"	52 1/8"x30 1/4"x12 3/4"	52 1/8"x30 1/4"x12 3/4"	68 7/8"x30 1/4"x12 3/4"	68 7/8"x30 1/4"x12 3/4"
Net Weight	Lbs		66	77	77	103	103
Gross Weight	Lbs		77	90	90	119	119
Applicable Area	m2		20-35	28-50	42-70	56-93	70-107
Piping Data							
Piping Size	Liquid	Inches	1/4"	3/8"	3/8"	3/8"	3/8"
	Gas	Inches	1/2"	5/8"	3/4"	3/4"	3/4"
	Drainage	Inches	1"	1"	1"	1"	1"
Loading							
Loading Qty (20' / 40' / 40' HQ)	Pcs		115/250/320	70/162/162	70/162/162	65/135/150	65/135/150

Main Office :
WOLFrost International LLP
 India & Far East

for more information VISIT
www.wolfmep.com

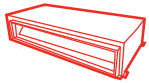
Regional Sales & After Sales Service Contact :
WOLF International - SAIF ZONE
 Middle East & North Africa

Contact :
info@wolfmep.com

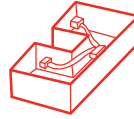


FANCOIL UNIT - FUA SERIES

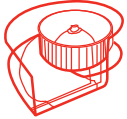
Fancoil Unit - FUA Series



1. Ultra-Thin Body Design.



4. 50Pa ESP for the Medium ESP Ducted Unit, Duct connected installation meet for different room structure.



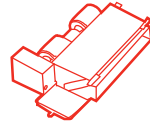
2. Adopting Aviation Centrifugal Fans, and CFD technology design, increasing air-volume and decreasing noise level only 29dB(A) for Medium ESP Ducted Unit.



5. Easy Convenient Installation and Maintenance, washable filter design.



3. Three Fan Speed, meet for different requirement.



6. E-Box is Body-Side Design for Medium ESP Ducted Unit, convenient installation and maintenance.

Model		FUA-24	FUA-36	FUA-48	FUA-60
Power Supply	V/Hz/Ph	208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1
Capacity					
Cooling Capacity	Btu/h	24000	36000	48000	60000
	RT	2	3	4	5
Physical Data					
Air Flow Volume (Hi/Med/Low)	CFM	680/600/480	1170/940/760	1170/940/760	1170/940/760
External Static Pressure (Hi)	Pa	30	30	30	30
Noise Level (Hi/Med/Low)	dB(A)	48/44/40	50/46/40	50/46/40	50/46/40
Net Dimension (WxDxH)	Inches	46 7/8"x25 1/4"x10 1/4"	56 1/8"x25 1/4"x10 1/4"	56 1/8"x25 1/4"x10 1/4"	56 1/8"x25 1/4"x10 1/4"
Packing Dimension (WxDxH)	Inches	49 3/8"x28 3/8"x12 3/4"	58 5/8"x28 3/8"x12 3/4"	58 5/8"x28 3/8"x12 3/4"	58 5/8"x28 3/8"x12 3/4"
Net Weight	Lbs	70	97	101	101
Gross Weight	Lbs	79	108	110	110
Applicable Area	m2	28-50	40-70	55-95	55-105
Piping Data					
Piping Size	Liquid	Inches	3/8"	3/8"	3/8"
	Gas	Inches	5/8"	3/4"	3/4"
	Drainage	Inches	1"	1"	1"
Loading					
Loading Qty (20'/40'/40' HQ)	Pcs	90/168/180	75/168/180	75/168/180	75/168/180



Main Office :
WOLFrost International LLP
 India & Far East:

for more information VISIT
www.wolfmep.com

Regional Sales & After Sales Service Contact :
WOLF International - SAIF ZONE
 Middle East & North Africa

Contact :
info@wolfmep.com



AIR HANDLER UNIT - AHB SERIES

Air Handler Unit - AHB Series



1. Wide Range of Cooling Capacities, 24000 - 60000 Btu/h.

2. Ultra Compact Design, for saving installation space.

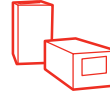


3. Easy Convenient Installation and Maintenance, washable filter design.



4. Three Fan Speed, meet for different requirement.

5. 24V Universal Communication Connection, Safe and simple.



6. Flexible Installation, Horizontal and Vertical position.

Model			AHB-24	AHB-36	AHB-48	AHB-60
Power Supply		V/Hz/Ph	208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1
Capacity						
Cooling	Capacity	Btu/h	24000	36000	48000	60000
	Input	W	2710	3970	5410	5840
	EER	A	2.6	2.66	2.6	2.71
Fan Motor						
Indoor Fan Motor	Qty	-	1	1	1	1
	Input	W	250/197	420/280	515/450	660/512
	Capacitor	µF/V	6µF/450V	15µF/370-450V	12µF/450V	12µF/450V
	Speed (Hi/Lo)	r/min	970/860	1100/980	830/765	985/760
Coil						
Indoor Coil	Number of Rows	-	3	3	3	4
	Tube Pitch(a)×Row Pitch(b)	Inches	7/8"×1/2"	7/8"×1/2"	7/8"×1/2"	7/8"×1/2"
	Fin Spacing	mm	1.3	1.3	1.3	1.3
	Fin Type	-	Hydrophilic Aluminium	Hydrophilic Aluminium	Hydrophilic Aluminium	Hydrophilic Aluminium
	Tube Outside Diameter and Type	Inches	Φ1/4", Inner Grooved Tube	Φ1/4", Inner Grooved Tube	Φ1/4", Inner Grooved Tube	Φ1/4", Inner Grooved Tube
	Coil Length×Height×Width	Inches	(16 3/8"×9 7/8"×1 5/8")×2	(16 3/8"×13 1/4"×1 5/8")×2	(17 1/2"×14 7/8"×1 5/8")×2	(17 1/2"×14 7/8"×2 1/8")×2
	Number of Circuits	-	6	6	6	8
Indoor Air Flow (Hi/Lo)	m3/h	1450	1800	2400	2700	
Indoor External Static Pressure (Hi)	Pa	25	37	50	50	
Indoor Noise Level (Hi/Lo)	dB(A)	49/48	52/51	48/52	52/51	
Throttle Type	-	Throttle Valve	Throttle Valve	Throttle Valve	Throttle Valve	
Unit						
Unit	Dimension (W×H×D)	Inches	30 1/2"×18 1/8"×20 1/2"	30 1/2"×18 1/8"×20 1/2"	38 1/4"×19 3/4"×21 5/8"	38 1/4"×19 3/4"×21 5/8"
	Packing (W×H×D)	Inches	32 7/8"×20 1/2"×22 1/4"	32 7/8"×20 1/2"×22 1/4"	40 1/2"×22"×23 3/8"	40 1/2"×22"×23 3/8"
	Net/Gross Weight	Lbs	79/83	85/92	98/109	112/121
Design Pressure	MPa	2.6/1.0	2.6/1.0	2.6/1.0	2.6/1.0	
Draining Pipe Dimension	Inches	RC3/4"	RC3/4"	RC3/4"	RC3/4"	
Refrigerant Piping	Liquid side/ Gas side	Inches	Φ9.52/Φ15.9(3/8"/5/8")	Φ9.52/Φ19(3/8"/3/4")	Φ9.52/Φ19(3/8"/3/4")	Φ9.52/Φ19(3/8"/3/4")

Main Office :
WOLFrost International LLP
 India & Far East

Regional Sales & After Sales Service Contact :
WOLF International - SAIF ZONE
 Middle East & North Africa

for more information VISIT
www.wolfmep.com

Contact :
info@wolfmep.com





TOP-DISCHARGE CONDENSING UNIT - CA SERIES

Top-Discharge Condensing Unit - CA Series



1. With Sanyo-Panasonic Compressor Installed, produce stronger power and stable operation. Also with Anti-attenuation design and better low-temperature heating performance.

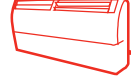
2. Universal Design, convenient for market stocks and spare parts.



3. Metal grille for best coil protection.



4. Versatile. You can match it with any indoor unit (AHB, CSA, FUA and FCA Series)



5. 24V Universal Communication Connection, safe and simple.



6. Multi-Protection: High pressure protection, low pressure protection, and exhausted temp.

Model		CA-2413	CA-3613	CA-4813	CA-6013
Power Supply	V/Hz/Ph	208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1
Capacity					
Cooling	Btu/h	24000	36000	48000	60000
	RT	2	3	4	5
Physical Data					
Air Flow Volume	CFM	2400	2400	3200	3200
Noise Level	dB(A)	60	60	65	65
Net Dimension (WxDxH)	Inches	21 3/4"x21 3/4"x24 7/8"	21 3/4"x21 3/4"x24 7/8"	29 1/8"x 29 1/8"x32 7/8"	29 1/8"x 29 1/8"x32 7/8"
Packing Dimension (WxDxH)	Inches	22 5/8"x22 5/8"x26"	22 5/8"x22 5/8"x26"	29 7/8"x29 7/8"x32 7/8"	29 7/8"x29 7/8"x32 7/8"
Net Weight	Lbs	105	114	178	216
Gross Weight	Lbs	112	121	182	224
Compressor	Type	Rotary	Rotary	Scroll	Scroll
	Brand	Sanyo - Panasonic	Sanyo - Panasonic	Sanyo - Panasonic	Sanyo - Panasonic
Piping Data					
Liquid Size	Inches	3/8"	1/2"	3/8"	3/8"
Gas Size	Inches	5/8"	3/4"	3/4"	3/4"
Loading					
Loading Qty (20' / 40' / 40' HQ)	Pcs	140/288/288	72/162/162	57/117/120	57/117/120



Main Office :
WOLFrost International LLP
 India & Far East

for more information VISIT
www.wolfmep.com

Regional Sales & After Sales Service Contact :
WOLF International - SAIF ZONE
 Middle East & North Africa

Contact :
info@wolfmep.com



**FULL DC
INVERTER**

18 SEER R410A
REFRIGERANT



LISTED 23NU



NOISELESS



CONDENSING UNIT & AIR HANDLER SYSTEM

Condensing Unit & Air Handler System

18
SEER



Model			CXN1824-070BY	CXN1836-105BY	CXN1848-120BY	CXN1860-140BY	
Indoor Unit	Type		Air Handler	Air Handler	Air Handler	Air Handler	
	Total Capacity	Cooling Nominal (Min-Max)	Btu/h 24000 (11770-26500)	35000 (15200-39900)	41000 (17810-46400)	48000 (25100-54500)	
		SEER	Btu/h,W 18.00	17.50	17.50	17.50	
	Electrical Data	Power Supply	V/Ph/Hz	208-230V/1/60Hz	208-230V/1/60Hz	208-230V/1/60Hz	208-230V/1/60Hz
		Min/Max Voltage	V	187/254	187/254	187/254	187/254
		Fuse	A	3,15	3,15	3,15	3,15
		Sound Pressure Level (H/M/L)*	dB (A)	44	52	52	52
		Sound Power Level (H/M/L)*	dB (A)	54	62	63	63
		Air Flow Volume	m ³ /h	1200	1954	2209	2400
	Fan Motor	Drive Type	-	Direct	Direct	Direct	Direct
		Speed	rpm	570/460	900	1050	1050
		Power Output	W	0,059	0,5	0,75	0,75
		Full Load Amp(FLA)	A	0,52	3,60	4,60	4,60
	Fan	Type	-	Centrifugal	Centrifugal	Centrifugal	Centrifugal
		Diameter-Height	Inch	9,53-8,11	10,24-9,69	10,87-11,26	10,87-11,26
	Evaporator	Material	-	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube
		Length*Height*Width	mm	413*66*457,2	413*66*588,8	413*88*609,6	413*88*609,6
	Operation Temp	Cooling	°C	19,4-46,1	19,4-46,1	19,4-46,1	19,4-46,1
Drain Connection Size		Inch	3/4	3/4	3/4	3/4	
	System Operation Control	-	Wired Control	Wired Control	Wired Control	Wired Control	
Dimension	Outline Dimension (W*D*H)	mm	532*540*1105	532*540*1224	621*540*1224	621*540*1224	
	Package Dimension (L*W*H)	mm	572*597*1160	572*607*1280	656*622*1280	656*622*1280	
Weight	Net Weight	Kg	57,0	63,0	74,0	74,0	
	Gross Weight	Kg	61,0	69,0	81,0	81,0	
Model			CVX1824-070BY	CVX1836-105BY	CVX1848-120BY	CVX1860-140BY	
Outdoor Unit	Total Capacity	Cooling Nominal (Min-Max)	Btu/h 24000 (11770-26500)	35000 (15200-39900)	41000 (17810-46400)	48000 (25100-54500)	
		SEER	Btu/h,W 18.00	17.50	17.50	17.50	
	Electrical Data	Power Supply	V/Ph/Hz	208-230V/1/60Hz	208-230V/1/60Hz	208-230V/1/60Hz	208-230V/1/60Hz
		Max. Overcurrent Protection	A	16,9	30,0	40,0	40,0
		Min/Max Voltage	V	187/254V	187/254V	187/254V	187/254V
		Sound Pressure Level (H/M/L)*	dB (A)	57	62	63	63
		Sound Power Level (H/M/L)*	dB (A)	67	72	73	73
	Refrigerant	Type	-	9,26 R410A	13,67 R410A	16,36 R410A	16,36 R410A
		Power Input	W	2200	3010	3010	4580
	Compressor	Rated Load Amp (RLA)	Λ	9,7	13,2	13,2	21,0
		Thermal Protector	-	Internal	Internal	Internal	Internal
	Fan Motor	Drive Type	-	Direct	Direct	Direct	Direct
		Speed (H/M/L)*	rpm	1015/790	845/690	1080/900	1080/900
		Power Output	HP	1/9	1/7	1/4	1/4
		Full Load Amp (FLA)	A	0,65	0,74	1,25	1,25
	Fan	Insulation Class	-	B	B	A	A
		Safe Class	-	IP44	IP44	IP44	IP44
		Type	-	Axial-Flow	Axial-Flow	Axial-Flow	Axial-Flow
Condenser	Quantity	-	3	3	3	3	
	Diameter-Height	Inch	18,11	22,04	22,04	22,04	
	Material	-	0,8	0,8	0,8	0,8	
	Face Area	sq.ft m ²	720*515*255 835*382*600	795*525*290 907*382*600	890*670*320 1020*430*760	890*670*320 1020*430*760	
	Permissible Excessive Operating Pressure for Discharge Side	Mpa	3,17	3,17	3,17	3,17	
	Permissible Excessive Operating Pressure for Suction Side	Mpa	1,66	1,66	1,66	1,66	
Operation Temp	Cooling	°C	19,4-46,1	19,4-46,1	19,4-46,1	19,4-46,1	
	Moisture Protection	-	IP24	IP24	IP24	IP24	
Dimension	Outline Dimension (W*D*H)	mm	610*610*620	710*710*735	710*710*850	750*750*850	
	Package Dimension (L*W*H)	mm	651*651*620	773*773*755	773*773*1005	773*773*1005	
Weight	Net Weight	Kg	52	71	77	96	
	Gross Weight	Kg	56	75	81	110	
Connection Pipe	Valve Connection Type	-	Brazing	Brazing	Brazing	Brazing	
	Length	m	7,5	7,5	7,5	7,5	
	Gas Additional Charge		g/m	30	30	60	60
	Outer Diameter	Liquid Pipe	Inch	3/8	3/8	3/8	1/2
		Gas Pipe	Inch	5/8	3/4	7/8	7/8
	Max Distance	Height	m	15	15	15	15
	Length	m	30	30	30	30	



Main Office :
WOLFrost International LLP
India & Far East
for more information VISIT
www.wolfmep.com

Regional Sales & After Sales Service Contact :
WOLF International - SAIF ZONE
Middle East & North Africa
Contact :
info@wolfmep.com