Catalog 2110B



Ceiling And Floor Convertible Fan Coil Unit

Models: MCM 020D/DR MCM 025D/DR MCM 030D/DR MCM 040D/DR MCM 050D/DR



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Note : Installation and maintenance are to be performed only by qualified personnel who are familiar with local codes and regulations, and experienced with this type of equipment.

Caution: Sharp edges and coil surfaces are a potential injury hazard. Avoid contact with them.

Warning : Moving machinery and electrical power hazard. May cause severe personal injury or death. Disconnect and lock off power before servicing equipment.

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Special features

Ultra Slim New Stylish Design Profile

This unit is contemporary in design and match even the most up to date interior decor. The slim, round profile and compact design of this unit adds a touch of elegance to every decor. No indoor connection pipe and hanger bracket are visible.

Ceiling And Floor Convertible With Space Saving Installation

This unit is designed for ceiling exposed type and floor exposed type with a very economical and space saving installation. No need renovation to wall or ceiling for ceiling exposed and no foundation work is required for floor exposed installation. This easy to install and ready to operate unit ensure rapid and low installation cost.

Strong And Robust

The unit is built from strong casing material and robust parts to ensure long lasting reliable service. The drain pan is made from the POLYSTYRENE with a plastic coating on the surface to ensure no leaking and no condensation occur.

Friendly Serviceability

The air filter, electrical parts, fan and fan motor assembly can all be inspected and replace from bottom of the unit by simply removing the newly designed press in, pull out air intake grille. The POLYSTYRENE drain pan and the heat exchanger coils can remove from the unit easily by remove the bottom panel.

Microcomputer Remote Controller

The incorporated microprocessor give more accurate control and with the following extra features:

- Fan motor speed can be set at high/medium/low and automatic.
- Timer on/off the unit can be pre-set to on and off automatically.
- Electronic thermostat room temperature is precisely controlled resulting in energy saving and increase comfort.
- Sleep mode automatically increase set temperature since room temperature is lower at night thus achieving healthy sleep.

Wireless Remote Controller

The compact wireless remote controller makes it possible to operate the air conditioner anywhere within the room.

Auto Or Manual Control On Vertical Airflow Direction

With auto control, the louver will automatically swing up and down to create an excellent air distribution. You can select your desired horizontal air flow direction by adjusting the vertical grille.

Specifications

Cooling only

MODEL INDOOR UNIT			MCM020D	MCM025D	MCM030D MCM040D			MCM	050D			
				OUTDOOR UNIT		MLC020B	MLC025B	MMC030A	MMC040B	MI C040C	MMC050B	MI C050C
NON	/INAI				kcal/h	5.040	6 300	7 560	10.080	10.080	12 600	12 600
COC		-			W/	5,862	7 327	8 702	10,000	11 723	14 654	14 654
CAR		v			Ptu/b	20,002	25.000	20,000	40.000	40.000	50,000	F0.000
CAP			COURCE		Dlu/II	20,000	23,000	30,000	240/1/50	40,000	50,000	50,000
	POW		SUURCE	NTROI	V/Pfi/HZ	D00 / 04DUL 4D		220 -	24071730		0.0	
	REF	RIG	ERANT / CC	INTROL	.t., 1	RZZ/ CAPILLAR	r TUBE IN OUTDOOR	740 / 04 0	R22/	JAPILLARY TUBE IN INDU	UK 4.400	124.0
		AI	IR FLOW		cfm/cmm	590 / 16.7	680 / 19.3	740 / 21.0	1,120	1/ 31.8	1,120	/ 31.8
	AN	F/	AN MOTOR			4 POLES X 45W	4 POLES X 95W	4 POLES X 95W	4 POLE	S X 145W	4 POLES	5 X 145W
	ш	R/	ATED INPU	f POWER	W	96	130	132	2	40	24	10
		R	ATED RUNN	IING CURRENT	A	0.40	0.58	0.58	1.	04	1.0	04
		ш	MATERIA	L		9	S.B.C	S.I.G.C	S.	B.C	S.I.	G.C
		E E	DIAMETE	R	mm/in			9.	.52 / 3/8			
		Ľ	THICKNE	SS	mm/in			0.3	85 / 0.014			
	≓		MATERIA	L			ALUMINIUM			ALUMINIUM (HYD	ROPHILIC TYPE)	
	ö	z	THICKNE	SS	mm/in			0.1	1 / 0.0043			
Ę		ū	ROW			3	3	3		4	4	ļ
1 2			FIN PER	INCH		12	12	12	1	2	1	2
ğ		F/	ACE AREA		m ² /ft ²	0.19 / 2.06	0.19 / 2.06	0.24 / 2.58	0.36	/ 3.95	0.36	/ 3.95
<u>a</u>				HEIGHT	mm/in	214 / 8.42	214 / 8.42	249 / 9.80	249	/ 9.80	249 /	9.80
	DIMF	ENS	SION	WIDTH	mm/in	1.214 / 47.80	1,214 / 47.80	1.214 / 47.80	1.714	/ 67.40	1.714	/ 67.40
				DEPTH	mm/in	670 / 26 30	670 / 26 30	670 / 26 30	670	26.30	670/	26.30
	WEIC	GHI	r		ka	43	43	45		10	7	0
	TTEIC			ROOM TEMPERATURE	Ng	-10	-10			MOSTAT		•
	CON	TR	0				AUTOM	ATIC LOUVER (UP&DO	WN) & MANUAL LC	UVER (BOTTOM)		
	0011						10					
	CON				mm/in		201	10	05 / 3//	E GOILINGE		
					111110111		W	ASHARI E SARAN NET				
			G	HEIGHT	mm/in	301	1/110	3/15 / 13.6		3/15/	13.6	
				WIDTH	mm/in	1 31	1/516	1 261 / 52 5		1 816	/71 /	
	DIMENSION WIDTH mm/in			11111/111	760	1/20.0	760 / 00 0		760/	20.0		
	DOW	/	COURCE	DEPTH		700	220 240/1/50	/00/29.9		200 /20	23.3	
	FOW		OMDRESSO		V/FII/FIZ	DOTADY			BECIE		TIC	
		0			υE	25		45	NLOIF	INCOATING TIERME		
	<u>م</u> :				μι	47	40	45	-	5	-	-
	No				^	47	10 5	12.0	6.2	1 = 0	0.	102
	O				W	2.5	0.761	2 900	2 700	2 406	4 500	1 0.0
					VV	2,073		2,009		J,400	4,300	4,943
		E/				OVEREDA	FROILCION	PPOPEI		ID MANUAL RESET TIGHT	LOW FRESSORE SWITCH	
	_	D			mm/in	420	0/165	255 6 / 14 0	255 6 / 14 0	600 6 / 24 0	406 4 / 16 0	600 6 / 24 0
	AN					420	107 10.5	333.07 14.0	333.07 14.0	1.00	400.47 10.0	1.00
					A		EE	2 x 0.20	2 X U.20	1.09	2 x 0.70	1.09
					VV VV		122	2 X 30	2 X 30	140	2 X 00	140
	—	R/			٧٧	S B C	8100	124	124	241	341	Z4 I
		Щ			an an lia	3.D.C	3.1.0.0		E0 / 2/0	3.B.U		
l≒		F		IV	1111/1/10	0.05 / 0.044	000/004/070005	9.	JE 1 JIU	0.25 / 0.044		
5		F		55	mm/m	0.35 / 0.014	U.36 / U.UI4 AVERAGE			0.3570.014		
١ Ö	lõ			L 00		ALUMINIU	W(SLITTFE)	0.44	07/0.005	ALUMINIUM		
Ĕ	0	Z		55	mm/m		0	0.1.	2770.005	0	2	0
Я		1	ROW				2	3	2	2	3	2
			FIN PER	INCH	22	0.5	14	14	14	16	14	16
		FA	ACE AREA		m²/ft²	0.5	1/5.53	0.55 / 6.00	0.77/8.29	0.87 / 9.33	0.77/8.29	0.87/9.33
				HEIGHT	mm/in	646	/ 25.40	991 / 39.00	1094 / 43.07	850 / 33.46	1094 / 43.07	850 / 33.46
	DIME	INS	SION	WIDTH	mm/in	840	/ 33.10	//2/30.40	960 / 37.79	1029 / 40.53	960 / 37.79	1029 / 40.53
				DEPTH	mm/in	330	/ 13.00	400 / 15.75	437 / 17.20	400 / 15.75	437 / 17.20	400 / 15.75
	WEIC	GH1			kg	57	58	90	95	100	112	105
				MATERIAL				GALVANIS	ED MILD STEEL			
	CASI	ING	i	THICKNESS	mm/in			0.8	8 / 0.031			
				FINISHING				POLYES	IER POWDER			
	ш	T	YPE					FLA	RE VALVÉ			
	립	SI	IZE	LIQUID	mm/in	6.35 / 1/4	9.52 /	3/8		9.52	/ 3/8	
				GAS	mm/in	15.88 / 5/8	15.88 /	5/8		19.05	j / 3/4	
	PAC	KIN	G	HEIGHT	mm/in	710	/ 27.95	1,183 / 46.57	1,265 / 49.80	1,000 / 39.37	1,265 / 49.80	1,000 / 39.37
	DIME	ENS	SION	WIDTH	mm/in	957	/ 37.68	904 / 35.59	1,084 / 42.68	1,200 / 47.24	1,084 / 42.68	1,200 / 47.24
				DEPTH	mm/in	461	/ 18.15	588 / 23.15	641/25.24	560 / 22.05	641/25.24	560 / 22.05

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2) ALL UNITS ARE BEING TESTED AND COMPLY TO ARI 210/240-89

3) NOMINAL COOLING AND HEATING CAPACITY ARE BASED ON THE CONDITIONS BELOW :

a) COOLING - 26.7°C DB / 19.4°C WB INDOOR AND 35°C DB OUTDOOR

b) HEATING - 21.1 °C DB / 15.6 °C WB INDOOR AND 8.3 °C DB / 6.1 °C WB OUTDOOR

 Abbreviation
 SEAMLESS BARE COPPER

 S.I.G.C
 SEAMLESS INNER GROOVE COPPER

MOE	DEL		INDOOR UNIT		MCM020DR	MCM025DR	MCM030DR	MCM040DR	MCM050DR
			OUTDOOR UNIT		MLC020BR	MLC025BR	MLC030CR	MLC040CR	MLC050CR
NON	IINAL			kcal/h	5,040	6,048	7,560	10,080	12,096
COC	LING			W	5,862	7,034	8,792	11,723	14,068
CAP	ACITY	, ,		Btu/h	20,000	24,000	30,000	40,000	48,000
NON	1INAL			kcal/h	5,292	6,300	8,064	10,332	12,096
HEA	TING			W	6,155	7,327	9,379	12,016	14,068
CAP	ACITY	,		Btu/h	21.000	25.000	32.000	41.000	48.000
	POW	ER SOURCE		V/Ph/Hz			220 - 240 / 1 / 50	1	
	REFR	IGERANT / CO	NTROL		R22 / CAPILLARY	TUBE IN OUTDOOR	R22	CAPILLARY TUBE & TXV IN OUTDO	OOR
		AIR FLOW		cfm/cmm	590 / 16.7	680 / 19.3	740 / 21.0	1.120 / 31.8	1.120 / 31.8
	7	FAN MOTOR			4 POLES X 45W	4 POLES X 95W	4 POLES X 95W	4 POLES X 145W	4 POLES X 145W
	FAI	RATED INPUT	POWER	W	96	130	132	240	240
		RATED RUNN		Δ	0.40	0.58	0.58	1.04	1.04
		MATERIA		<u> </u>	07.0 S	B.C.	\$16C	SBC	516C
			- ₽	mm/in	0.	5.0	9.52 / 3/8	0.0.0	0.1.0.0
			20	mm/in			0.35 / 0.014		
		MATEDIA				ALLIMINIU IM	0.007 0.014		
	OIL			na na /in		ALOWINIOW	0.11/0.0043	ALUMINIUM (H1	
⊢⊢	0		55	mm/m	2	2	0.117 0.0043	A	4
Z			NOL		3	3	3	4	4
R		FIN PER I	NCH	00	12	IZ	12	12	12
8		FACE AREA		m²/ft²	0.19 / 2.06	0.19 / 2.06	0.24 / 2.58	0.36 3.95	0.36 3.95
Ľ			HEIGHT	mm/in	214 / 8.42	214 / 8.42	249 / 9.80	249 / 9.80	249 / 9.80
	DIME	NSION	WIDTH	mm/in	1,214 / 47.80	1,214 / 47.80	1,214 / 47.80	1,714 / 67.40	1,714 / 67.40
			DEPTH	mm/in	670 / 26.30	670 / 26.30	670 / 26.30	670 / 26.30	670 / 26.30
	WEIG	HT		kg	43	43	45	70	70
			ROOM TEMPERATURE			MICR	OCOMPUTER CONTROLLED	THERMOSTAT	
	CONT	ROL	AIR DISCHARGE			AUTOMATIC L	OUVER (UP&DOWN) & MANU	AL LOUVER (BOTTOM)	
			OPERATION			LCD WIR	ELESS MICROCOMPUTER R	EMOTE CONTROL	
	CONE	DENSATE DRAI	N SIZE	mm/in			19.05 / 3/4		
	AIR F	ILTER				WASHA	BLE SARAN NET (OPTIONAL	ONIZER FILTER)	
	PACK	ING	HEIGHT	mm/in	301	/ 11.9	345 / 13.6	345	/ 13.6
	DIME	NSION	WIDTH	mm/in	1,311	/ 51.6	1.361 / 53.5	1,810	6 / 71.4
			DEPTH	mm/in	760	/ 29.9	760 / 29.9	760	/ 29.9
	POW	R SOURCE	I	V/Ph/Hz		220 - 240 / 1 / 50		380 - 4	20 / 3 / 50
		COMPRESSO	R TYPE		ROTARY	HERMETIC	R	ECIPROCATING HERMETIC	3
		CAPACITOR		uF	35	45	45	· ·	
		LOCK ROTOR	AMP.	A	49.0	56.5	78.0	45.0	62.0
	Ъ	RATED RUNN	ING CURRENT (COOLING)	A	11.0	13.3	13.4	60	7.6
	≥0	RATED RUNN		Δ	9.7	13.6	12.9	5.4	7.0
	0	RATED INPLIT	POWER (COOLING)	W	2 040	2 667	2 643	3.431	4.480
				W	2,040	2,007	2,040	2 021	3,002
		RAILD INFOT		vv	2,140	Z,7 J7			
					OVERLOAD	PROTECTION		T	PRESSURE SWITCH
		FAN TYPE/D	RIVE						
		BLADE MATER	RIAL		400.0	GLA	35 REINFORCED ACRTE ST		
	AN			ınm/in	420.0	F6	1.00	003.0 / 24.0	07
	ш	RATED RUNN	ING CURRENT	A	0.	56	1.09	1.09	2.7
		KAIED OUTP		W		00	145	145	460
		KATED INPUT	PUWER	W	1	ა ა	241	241	ხპხ
<u>⊨</u>					S.B.C	S.I.G.C	0 50 / 0/0	S.B.C	
S			ĸ	mm/in			9.52 / 3/8		
Я		' THICKNES	SS	mm/in	0.35 / 0.014	0.36 / 0.014 AVERAGE	0.35 / 0.014	0.35 / 0.014	0.35 / 0.014
18	Ы	MATERIA	L		ALUMINIUM	I (SLIT TYPE)		ALUMINIUM	
5	8	Z THICKNES	SS	mm/in			0.127 / 0.005		
0		^{⊥⊥} ROW				2		2	
		FIN PER I	NCH		1	4		16	
		FACE AREA		m ² /ft ²	0.51	/ 5.53		0.87 / 9.33	
1			HEIGHT	mm/in	646	25.40		850 / 33.46	
	DIME	NSION	WIDTH	mm/in	840	33.10		1029 / 40.53	
			DEPTH	mm/in	330	13.00		400 / 15.75	
	WEIG	HT	•	ka	57	58	98	110	115
			MATERIAL				GALVANISED MILD STE	EL	
	CVON	NG	THICKNESS	mm/in			0.8 / 0.031		
	U.A		FINISHING				POLYESTER POWDE	R	
	CASI						FLARE VALVE		
	CAGI	TYPE	•						
	В	TYPE		mm/in	6 35 / 1//	۵	52 / 3/8	0.5	2 / 3/8
	PIPE	TYPE SIZE		mm/in	6.35 / 1/4	9. 15	.52 / 3/8	9.52	2 / 3/8
		TYPE SIZE	LIQUID GAS HEIGHT	mm/in mm/in	6.35 / 1/4 15.88 / 5/8 710	9. 15 27.95	.52 / 3/8 5.88 / 5/8	9.52 19.0 1.000 / 39.37	2 / 3/8 5 / 3/4
		TYPE SIZE ING	LIQUID GAS HEIGHT	mm/in mm/in mm/in	6.35 / 1/4 15.88 / 5/8 710 /	9. 15 27.95 37.68	.52 / 3/8 5.88 / 5/8	9.5 19.0 1,000 / 39.37 1 200 / 47 24	2 / 3/8 5 / 3/4
	Had PACK DIME	TYPE SIZE ING NSION	LIQUID GAS HEIGHT WIDTH	mm/in mm/in mm/in	6.35 / 1/4 15.88 / 5/8 710 / 957 /	9. 15 27.95 37.68 18.15	.52 / 3/8 5.88 / 5/8	9.5/ 19.0 1,000 / 39.37 1,200 / 47.24 560 / 22.05	2 / 3/8 5 / 3/4

Heat Pump

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 NOMINAL COOLING AND HEATING CAPACITY ARE BASED ON THE CONDITIONS BELOW :

 a) COOLING - 26.7°C DB / 19.4°C WB INDOOR AND 35°C DB OUTDOOR
 b) HEATING - 21.1°C DB / 15.6°C WB INDOOR AND 8.3°C DB / 6.1°C WB OUTDOOR

 Abbreviation
 Sander

 S.B.C.
 SEAMLESS BARE COPPER

 S.I.G.C
 SEAMLESS INNER GROOVE COPPER

Outlines and dimensions

Indoor Unit Model: MCM - D SERIES (Cooling only and heat pump)



MODEL	MCM 020D/DR	MCM 025D/DR	MCM 030D/DR	MCM 040D/DR	MCM 050D/DR
Α	1174	1174	1174	1674	1674
В	75	75	75	75	75
C	1082	1082	1082	1582	1582
D	68	68	68	68	68
E	58	58	93	93	93
F	156	156	156	156	156
G	1214	1214	1214	1714	1714
Н	57	57	57	57	57
	670	670	670	670	670
J	216	216	216	216	216
K	319	319	319	319	319
L	879	879	879	1379	1379
М	517	517	517	517	517

All dimensions in mm

Outdoor unit Model: MLC - B SERIES



MODEL	Α	В	С	D	Е	F	G	Н	J	Κ	L	М	Ν	Ρ	Q	R
MLC 020B / BR	840	646	330	297	309	626	46	90	64	177	106	408	378	124	492	78.5
MLC 025B / BR	840	646	330	297	309	626	46	90	64	177	106	408	378	124	492	78.5

All dimensions in mm

Model: MMC SERIES







MODEL	Α	В	С	D	E	F	G	Н	I	J	K	L	М
MMC 030A	772	991	400	414	492	280	25	284	441	240	127	518	127
MMC 040B	960	1095	437	470	622	338	20	305	492	277	106	748	106
MMC 050B	960	1095	437	470	622	338	20	305	492	277	106	748	106

All dimensions in mm

Model : MLC 040/050C, MLC 030/040/050CR



Caution Sharp edges and coil surfaces are potential locations which may cause injury hazards. Avoid from being in contact with these places.

Wiring diagrams

Model : MCM 020/025D - MLC 020/025B





----- - FIELD SUPPLY WIRING









Model: MCM 020DR - MLC 020BR MCM 025DR - MLC 025BR



Model: MCM 030DR - MLC 030CR



Model: MCM 040DR - MLC 040CR MCM 050DR - MLC 050CR



Installation



Sharp edges and coil surface are potential injury hazard. Avoid from contact with them.

(1) INSTALLATION OF INDOOR UNIT

Preliminary Site Survey

- Electrical supply and installation shall conform to the local authority (eg. National Electrical Board).
- Voltage supply fluctuation must not exceed ±10% of the rated voltage. Electricity supply lines must be
- independent of welding transformers which can cause high supply fluctuation.
- Ensure that the installation location is convenient for wiring and piping.

Standard Mounting

Ensure that the overhead supports are strong enough to hold the weight of the unit. Position the hanger rods (wall mounting bracket for floor standing), and check for its alignment with the unit as shown in Figure A. Also, check that the hangers are secured and the base of the fan coil unit is leveled in both horizontal directions, taking into account the gradient for drainage flow as recommended in Figure B.



Model	MCM 020D/DR	MCM025D/DR	MCM030D/DR	MCM040D/DR	MCM050D/DR
Α	1214	1214	1214	1714	1714
В	666	666	666	666	666
С	273	273	273	273	273
D	130	130	130	130	130
F	1160	1160	1560	1560	1560
G	27	27	27	27	27
н	77	77	77	77	77
I	745	745	745	1235	1235
J	25	25	25	25	25
ĸ	209	209	209	331	331
L	486	486	486	486	486
М	108	108	108	108	108
Ν	360	360	360	600	600
0	770	770	770	1270	1270
Р	136	136	136	136	136
Q	373	373	373	373	373
R	222	222	222	310	310

Note : Dimensions in mm

Figure A





Figure B

Please ensure that the following steps are taken:

- Cheek the gradient for drainage flow as recommended in Figure B.
- Provide clearance for easy servicing and optimal air flow as shown in Figure B.
- The indoor unit must be installed such that there is no short circuit of the cool discharge air with the warm return air.
- Do not install the indoor unit where there is direct sunlight shining on the unit. The location should be suitable for piping and drainage installation. The unit must be a large distance away from the door.

Semi-Enclose Mounting

• In case the units is to be half recessed into false ceiling, please check the unit is well align.



Figure C

• Provide the installation space as shown in Fig. D.



Figure D

Installation - Ceiling Exposed Type

STEP 1

Remove air intake grille, side panel, side close-up and hanger bracket from the unit; see Fig E.



STEP 2

Position the hanger rods as per Fig B and install the hanger bracket; see Fig F.



Figure F

STEP 3

Hanger up the unit and tighten the bolt, after completed the piping and drain pipe; install back the grille and panel Fig. G.



Figure G

Installation - Floor Standing Type

STEP 1

Remove air intake grille, side panel, side close-up and side panel from the unit; see Fig E.

STEP 2

Position the floor support and wall mounting bracket as per Fig B. install the unit; see Fig 1.



* Wall mounting bracket will be supplied upon request.

Fig I

STEP 3 Two type of piping and drain pipe connection as Fig J.

Piping and drain pipe installation



Fig J

(2) Installation Of Outdoor Unit

As condensing temperature rises, evaporating temperature rises and cooling capacity drops. In order to achieve maximum cooling capacity, the location selected for outdoor unit should fulfil the following requirements:-

• Install the condensing (outdoor) unit in away such that hot air distributed by the outdoor condensing unit cannot be drawn in again (as in the case of short circuit of hot discharge air). Allow sufficient space for maintenance around the unit.



• Ensure that there are no obstruction of air flow into or out of the unit. Remove obstacles which block air intake or discharge.





- The location must be well ventilated, so that the unit can draw in and distribute plenty of air thus lowering the condensing temperature.
- A place capable of bearing the weight of the outdoor unit and isolating noise and vibration.
- A place protected from direct sunlight. Otherwise use an awning for protection, if necessary.



The location must not be susceptible to dust or oil mist.

Installation Clearance

 Outdoor units must be installed such that there is no short circuit of the hot discharge air or obstruction to smooth air flow. Select the coolest possible place where intake air should not be hotter than the outside temperature (max. 45°C).

MLC SERIES





(3) Refrigerant Piping Maximum Pipe Length And Maximum Number Of Bends

• When the pipe length becomes too long, both the capacity and reliability drop. As the number of bends increases, system piping resistance to the refrigerant flow increases, thus lowering the cooling capacity, and as the result the

DATA	020	025	030	040	050
Max. Length, L	15m	15m	20m	20m	20m
Max. Elevation, H	8m	8m	10m	10m	10m
Max. No. of bends	10	10	10	10	10

compressor may become defective. Always choose the shortest path and follow the recommendation as tabulated below:

MODEL	020	025	030	040	050
Liquid (mm/in)	6.35(1/4)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)
Suction (mm/in)	15.88(5/8)	15.88 (5/8)	15.88 (5/8)	19.05 (3/4)	19.05 (3/4)

Piping Sizes (Flare Connection Type)

• Piping sizes are as follows:

Piping Connection To The Units

- Align the center of the piping and sufficiently tighten the flare nut with fingers.
- Finally, tighten the flare nut with torque wrench until the wrench clicks.
- When tightening the flare nut with torque wrench, ensure the direction for tightening follows the arrow on the wrench.

PIPE SIZE (mm/in)	TORQUE (Nm)
6.35(1/4)	18
9.53(3/8)	42
12.7(1/2)	55
15.88(5/8)	65
9.05(3/4)	78



(4) Wiring Electrical Connections

• Wiring regulations on wire diameters differ from country to country. Please refer to your LOCAL ELECTRICAL CODES for field wiring rules. Be sure that installation comply with such rules and regulations.

General Precautions

- Ensure that the rated voltage of the unit corresponds to the name plate before carrying out proper wiring
 according to the wiring diagram.
- Provide a power outlet to be used exclusively for each unit. A power supply disconnect and a circuit breaker for over-current protection should be provided in the exclusive line.
- The unit must be **GROUNDED** to prevent possible hazards due to insulation failures.
- All wiring must be firmly connected.
- All wiring must not touch the hot refrigerant piping, compressor or any moving parts of fan motors.

(5) Vacuuming and Charging

- The precharged outdoor unit does not need any vacuuming or charging. However once it is connected, the connecting pipe line and the indoor need to be vacuumed before releasing the R22 from the outdoor unit.
 - 1) Open the service port core cap.
 - 2) Connect pressure gauge to the service port.
 - 3) Connect the line to vacuum pump. Open the charging manifold valve and turn the pump on. (evacuation time varies by the capacity of the pump but averagely in 1 hour).



4) After evacuation, unscrew the spindle (diagram 2B) for the gas to run to indoor unit.



(6) Additional Charge

- The refrigerant gas has already charged into the outdoor unit. For the piping length of 5m. Additional refrigerant charge after vacuuming is not necessary.
- When the piping length is more than 5m, please use the table below (unit in gram).

MODEL	7m	10m	15m	20m
020	30	75	150	-
025	76	190	380	-
030	100	250	500	750
040	100	250	500	750
050	100	250	500	750



(7) Overall Checking

- Ensure the following, in particular:
 - 1) The unit is mounted solidly and rigid in position.
 - 2) Piping and connections are leak proof after charging.
 - 3) Proper wiring has been done.
 - Drainage check pour some water into drain pan.
 - Test run
 - 1) Conduct a test run after water drainage test and gas leakage test.
 - 2) Watch out for the following:
 - a) Is the electric plug firmly inserted into the socket?
 - b) Is there any abnormal sound from unit?
 - c) Is there any abnormal vibrations with regard to unit itself or piping?
 - d) Is there smooth drainage of water?
 - Cheek that:
 - 1) Outdoor fan is running, with warm air blowing off the outdoor unit (cooling cycle).
 - 2) Indoor blower is running and discharge cool air (cooling cycle).
 - 3) Suction (low side) pressure as recommended is before this.
 - 4) The remote controller incorporate a 3 minute delay in there circuit. Thus, it requires about 3 minutes before the outdoor unit can start up.

(8) Standard Operating Condition

Cooling Only Unit

Temperature	Ts °C	Th °C
minimum indoor temperature	19.4	13.9
maximum indoor temperature	26.7	19.4
minimum outdoor temperature	19.4	13.9
maximum- outdoor temperature	46.0	24.0

Heat Pump Unit

Temperature	Ts °C	Th °C
minimum indoor temperature	10.0	-
maximum indoor temperature	26.7	-
minimum outdoor temperature	-8.0	-9.0
maximum- outdoor temperature	24	18

Ts : Dry bulb temperature Th : Wet bulb temperature

Servicing and maintenance



Disconnect from Main Supply before Servicing the air conditioner

The unit is designed to give a long life operation with minimum maintenance required. However, it should be regularly checked and the following items should be given due attention.

Components	Maintenance Procedure	Recommended Schedule
Air Filters	1. Clean with a vacuum cleaner, or by tapping lightly and then washing in lukewarm water	Every 2 weeks.
	(below 40°C) With neutral soap.	More frequently if required.
	2. Rinse well to dry before re-installing.	
	 Note Never use petrol, thinner, benzene or any other chemicals. 	
Indoor Unit	1. Clean away dirt or dust on grille or panel by	Every 2 weeks.
	wiping with a soft cloth soaked in lukewarm (or cold) water or neutral detergent solution.	More frequently if required.
	(****,*********************************	
	2. Note: Never use petrol, thinner, benzene or	
	any other volatile chemicals, which may cause plastic surface to deform.	
Condensate Drain	1. Check and clean.	Every 3 months.
Pan & Pipe		
Indoor Fan	1. Check for unusual noise.	As necessary.
Indoor/Outdoor Coil	 Check and remove dirt which are clogged between fins. 	Every month.
	2. Check and remove obstacles which hinder air flow in and out of indoor/outdoor unit.	Every month.
Electrical	1. Check voltage, current and wiring.	Every 2 months.
	 Check faulty contacts caused by loose connections, foreign matters, etc. 	Every 2 months.
Compressor	 No maintenance needed if refrigerant circuit remains sealed. However, check for refrigerant leak at joints & fittings. 	Every 6 months.
Compressor Lubrication	1. Oil is factory charged. Not necessary to add oil if circuit remains sealed.	No maintenance required.
Fan Motors Lubrication	1. All motors pre-lubricated and sealed at factory.	No maintenance required.

PRE-START UP MAINTENANCE (AFTER EXTENDED SHUTDOWN)

- Inspect thoroughly and clean indoor and outdoor units.
- Clean or replace air filters.
- Clean condensate drain line.
- Clean clogged indoor and outdoor coils.
- Check fan imbalance before operation.
- Tighten all wiring connections and panels.
- Check for refrigerant leakage.

The design of the MLC outdoor series allows servicing to be carried out readily and easily. The removal of the top side, front and back panel make almost every part accessible.



Under normal circumstances, these outdoor units only require a check and cleaning of air intake coil surface once quarterly. However, if a unit is installed in areas subjected to much oil mist and dust, the coils must be regularly cleaned by qualified Air Conditioner Service Technicians to ensure sufficient heat exchange and proper operation. Otherwise, the systems life span may be shortened.

CAUTION!

Do not charge **OXYGEN, ACETYLENE OR OTHER FLAMMABLE** and poisonous gases into the unit when performing a leakage test or an air tight test. These gases could cause severe explosion and damage if expose the high temperature and pressure. It is recommended that only nitrogen or refrigerant be charged when performing the leakage or airtight test.

Troubleshooting

When any air-conditioner malfunction is noted, immediately switch off the power supply to the unit, and contact the local dealer, if necessary. Some simple troubleshooting tips are given below :

FAULT	CAUSE
1. Fan does not work 3 minutes after starting	• Protection against the frequent starting. Wait 3 or 4 minutes.
2. The air conditioning unit does not	 Power failure or you must be replaced the fuse.
work	 The power plug is disconnected.
	 Possibility of making a programming error in the controller.
	If the fault persist after these verifications, contact your installer.
3. The air conditioning unit does not	The air filter is dirty.
blow sufficiently	 The doors or windows are open.
	 The air entrance and exit are clogged.
	 The regulate temperature is not high enough.
4. The remote control light is deficient	 The batteries are discharge.
	 The batteries are not correctly inserted.
	The assembly is not good.
5. Air discharge flow has a bad odor	• This odor can be caused by cigarette smoke particles, perfume, sweat, which stick to the coil.
	 Check if there is any moisture on the walls, garment, other.
	Check the drain pan.
6. Condensation on the air grille of	 This is due to air humidity after a long time of operation.
indoor unit	 The unit has a lower temperature point, increase the point and operate at high speed.
7. The water flow of air conditioning unit	Check the condensate evacuation.
8. The air conditioning unit are noisy	"Air flow noise": refrigerant fluid admission in evaporator.

Diagnosis By Flow Chart (Cooling Only)

The following chart are efficient checking procedures for troubleshooting when these fan-coil units, are coupled with the condensing units using standard wiring. For dual circuited models, perform the procedures for each circuit.

No Cooling







Low Discharge Pressure



High Suction Pressure



Low Suction Pressure



Noisy Operation



For Heat Pump Models By means of pressure readings :

PRESSURE					PROBABLE CAUSE	
Data Circuit	Too Low	A Little Low	Normal	A Little High	Too High	
High Side Low Side					•	 Overcharged with refrigerant. Non-condensable gases in refrigerant circuit (e.g. oil). Obstructed air-intake/discharge. Short circuiting of hot air outdoor unit.
High Side Low Side	•				•	 Poor compression/no compression (compressor defective.) Check valve stick in open position. Reversing valve leaking.
High Side Low Side	•	•				 Undercharged with refrigerant. Refrigerant leakage. Air filter clogged/dirty (indoor unit). Indoor fan locked. Defective defrost control, outdoor coil freeze up (heating). Outdoor fan locked (heating).
High Side Low Side				•	•	 Outdoor fan blocked (cooling). Outdoor coil dirty (cooling). Indoor fan locked (heating). Indoor filter clogged/dirty (heating). Non-condensable gases in refrigerant circuit (e.g. air)
High Side Low Side				•	•	1. Air intake temperature of indoor unit too high.

By Means Of Diagnosis Flow Chart

Generally, there are two kind of problems, i.e. starting failure and insufficient cooling/heating. "Starting Failure" is caused by electrical defect while "Insufficient Cooling/Heating" is caused by improper application or defects in refrigerant circuit.



The most common causes of air conditioner failure to "start" are:

- a) Voltage not within $\pm 10\%$ of rated voltage.
- b) Power supply interrupted.
- c) Control settings improper.
- d) Air conditioner is disconnected from main power source.
- e) Fuse blown or circuit breaker off.

ii) Diagnosis Of Refrigerant Circuit / Application

There might be some cases where the unit starts running but does not perform satisfactory, i.e. insufficient cooling. Judgement could be made by measuring temperature difference of indoor unit's intake and discharge air as well as running current.





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