3-Pipe ECOi EX MF3 Series



Simultaneous heating and cooling VRF system. The Panasonic 3-Pipe ECOi EX MF3 Series offers the best solution

for the most discerning customers and demanding installations.

Simultaneous heating and cooling VRF System

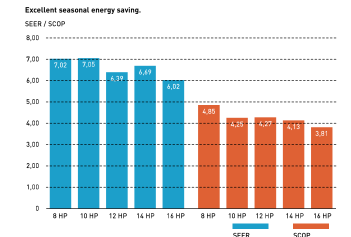
The Panasonic 3-Pipe EC0i EX MF3 Series offers the ideal solution to meet customer's demands.

Upgraded energy efficiency utilized ECOi EX technology.

- SEER / SCOP improved in full capacities from 8 to 16 HP
- SEER / SCOP follows LOT21 (January 2018)
- Eurovent certified EER / COP

Design flexibility.

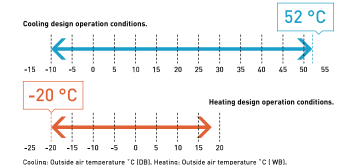
- High reliability even under extreme temperature conditions
- Connection of up to 52 indoor units
- Slim heat recovery box with just 200 mm height
- Farthest piping length between indoor and outdoor units: 200 m



Extended design operation conditions

Cooling design operation conditions: The cooling operating range has been extended to -10 °C ~ 52 °C by changing the outdoor fan to an Inverter type.

Heating design operation conditions: Stable heating operation even with an outside air temperature of -20 °C. The heating operating range has been extended to -20 °C by use of a compressor with a high-pressure vessel.



Wide temperature setting range

Wired remote controller heating temperature setting range is 16 to 30 °C as standard.

Increased maximum number of connectable indoor units

Maximum 48 HP with 52 indoor units can be set up according to user needs. Connectable indoor / outdoor unit capacity ratio up to 150%.

System (HP)	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
Connectable indoor units*: 150%	19	24	29	34	39	43	48		5	2						5	2				

^{*}Depending on indoor units types. Please check service manuals.

Power suppression control for energy saving (demand control) 1)

The 3-Pipe ECOi EX MF3 Series has a built-in demand function which uses the Inverter characteristics. With this demand function, the power consumption can be set in three steps, and operation ²⁾ at optimum performance is performed according to the setting and the power consumption. This function is useful to reduce the annual power consumption and to save electricity costs while maintaining comfort.

¹⁾ An outdoor Seri-Para I/O unit is required for demand input.
2) Setting is possible as 0% or in the range from 40 to 100% (in steps of 5%). At the time of shipping, setting has been done to the three steps of 0%, 70%, and 100%.



Slim 3-Pipe control box kit / Multiple connection type

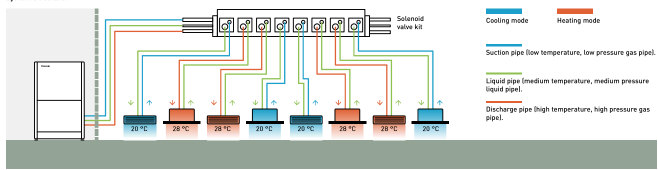
Heat recovery Box to connect multiple indoor units with just one box, 4, 6 and up to 8 indoor units or groups.

The height is only 200 mm, which is especially advantageous in hotel applications, where space for connecting several boxes is limited.

Individual control of multiple indoor units with solenoid valve kits.

- · Any design and layout can be used in a single system.
- · Cooling operation is possible with an outdoor temperature of -10 °C.

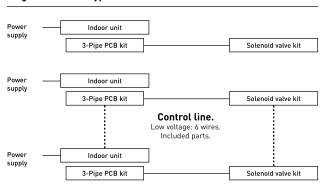
System structure.



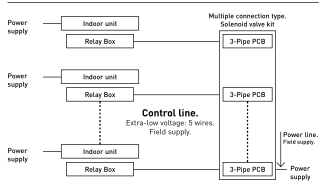


Solenoid valve kit / wiring work

Single connection type.



$\label{eq:Multiple connection type.} \\$







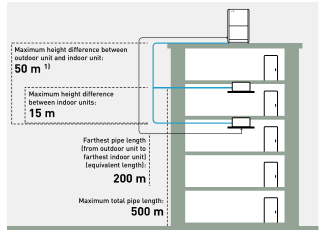




3-Pipe EC0i EX MF3 Series superior flexibility

Increased piping lengths and design flexibility

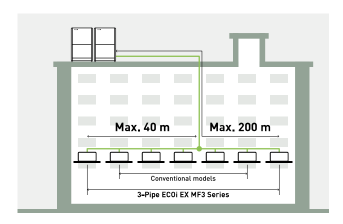
Adaptable to various building types and sizes. Actual piping length: 200 m. Maximum piping length: 500 m.



1) 40 m if the outdoor unit is below the indoor unit.

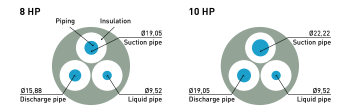
Up to 40 m piping after first branch

Up to 52 units can be connected to one system. Flexible piping layout makes it easier to design systems for locations such as train stations, airports, schools and hospitals.



Excellent cost saving and smaller piping size

By using R410A with low pressure loss, pipe sizes for discharge, suction and liquid are all reduced. This makes it possible to aim for reduced piping space, improved workability at the site, and reduction of the piping material costs.

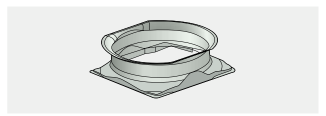


High external static pressure on condensers

With an efficient fan shape, fan guard, motor, and casing, the models can be custom-installed on-site to provide up to 80 Pa of external static pressure.

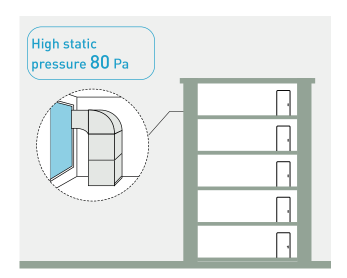


Fan.



Bell-mouth casing.

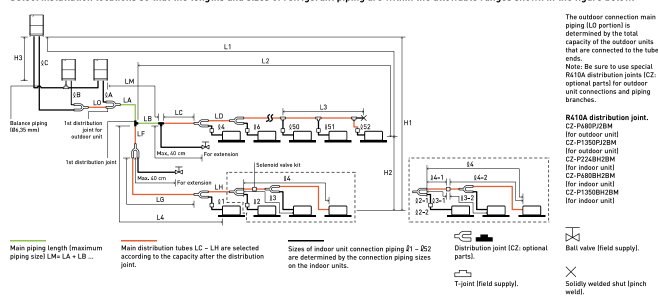
An air discharge duct prevents air flow short-circuiting, allowing outdoor units to be installed on every floor of a building.





3-Pipe ECOi EX MF3 Series piping design

Select installation locations so that the lengths and sizes of refrigerant piping are within the allowable ranges shown in the figure below.



Items	Mark	Contents							
			Actual length	≤20011					
	LI	Maximum piping length	Equivalent length	≤210 ¹					
	Δ L (L2-L4)	Difference between maximum length and minimum l	ength from the 1st distribution joint	≤502)					
Allowable piping length	LM	Maximum length of main piping (at maximum size) * Even after 1st distribution joint, LM is allowed if at maximum	laximum length of main piping (at maximum size) Even after 1st distribution joint, LM is allowed if at maximum piping length.						
	Q1, Q2~ Q52	Maximum length of each distribution tube		≤504)					
	L1+ l1+ l2~ l51+ lA+lB+LF+LG+LH	Total maximum piping length including length of eac	n distribution tube (only liquid piping)	≤500					
	A, B+LO, C+LO	Maximum piping length from outdoor's 1st distribution	n joint to each outdoor unit	≤10					
	Q 1-2, Q 2-2 ~ Q 52-2	Maximum length between solenoid valve kit and indo	or unit	≤30					
	H1	When outdoor unit is installed higher than indoor uni	t	≤50					
Allamania difference	lu i	When outdoor unit is installed lower than indoor unit		≤40					
<u> </u>	H2	Maximum difference between indoor units		≤15 ⁵⁾					
	H3	Maximum difference between outdoor units		≤4					
Allowable length of joint piping	L3	T-joint piping (field-supply); Maximum piping length l	piping (field-supply); Maximum piping length between the first T-joint and solidly welded-shut end point ≤						

L = Length, H = Height

1) If the longest piping length (L1) exceeds 90 m (equivalent length), increase the sizes of the main pipes (LM) by 1 rank for suction pipes, discharge pipes and liquid pipes. Use a field supply reducer. Select the The tongest piping length (LT) exceeds 50 m lequivalent length, increase the sizes of the main pipies ize from the table of main piping sizes (Table 31, 21) If the longest main piping length (LM) exceeds 50 m, increase the main piping sizes (Table 31, 21) If the longest main piping length (LM) exceeds 50 m, increase the main piping size at the portion before 50 m by 1 rank for the suction pipes and discharge pipes. Use a field supply reducer. Determine the length less than the limitation of allowable maximum piping length. For the portion that exceeds 50 m, set based on the main piping size (LA) listed in Table 3. 3) If the piping length marksd "L" (L2-L4) exceeds 40 m, increase the piping size at the portion after the 1st distribution joint by 1 rank for the liquid pipe, suction pipe and discharge pipe. Refer to the Technical Data for the details. 4) If any of the piping length exceeds 30 m, increases the size of the suction pipes, discharge pipes and liquid pipes by 1 rank.

* The outdoor connection main piping (LO portion) is determined by the total capacity of the outdoor units that are connected to the pipe ends.

System limitations.

Maximum number allowable connected outdoor units	3
Maximum capacity allowable connected outdoor units	135 kW (48 HP)
Maximum connectable indoor units	52
Maximum allowable indoor / outdoor capacity ratio	50-150%

Additional refrigerant charge.

Liquid piping size	1/4	3/8	1/2	5/8	3/4	7/8
(Inch (mm))	(6,35)	(9,52)	(12,70)	(15,88)	(19,05)	(22,22)
Amount of refrigerant charge (g/m)	26	56	128	185	259	366

1) In the case of 24 HP (type 68 kW) or smaller units, the number is limited by the total capacity of the connected indoor units.

2) Up to 3 units can be connected if the system has been extended.

3) It is strongly recommended that you choose the unit so the load can become between 50 and 130%.

Necessary amount of additional refrigerant charge per meter, according to discharge piping size.

Discharge piping size	Inch (mm)	1/2 (12,70)	5/8 (15,88)	3/4 (19,05)	7/8 (22,22)	1 (25,40)	1-1/8 (28,58)	1-1/4 (31,75)	1-1/2 (38,10)
Additional amount	g/m	12	21	31	41	55	71	89	126

Refrigerant piping.

Piping size (mm)												
Material Temp	per - O				Material Temper - 1/2 H, H							
Ø6,35	t 0,8	Ø12,70	t 0,8	Ø19,05	t 1,2	Ø22,22	t 1,0	Ø28,58	t 1,0	Ø38,10	t 1,15	
Ø9,52	t 0,8	Ø15,88	t 1,0			Ø25,40	t 1,0	Ø31,75	t 1,1	Ø41,28	t 1,20	

^{*} When bending the tubes, use a bending radius that is at least 4 times the outer diameter of the tubes. In addition, take sufficient care to avoid crushing or damaging the tubes when bending them.

3-Pipe EC0i EX MF3 Series

Simultaneous heating and cooling operation with heat recovery type.

The 3-Pipe ECOi EX MF3 Series is one of the most advanced VRF systems. Not only highly efficient performance for simultaneous heating and cooling, but also sophisticated installation and maintenance capability.



HP			8 HP	10 HP	12 HP	14 HP	16 HP
Outdoor unit			U-8MF3E8	U-10MF3E8	U-12MF3E8	U-14MF3E8	U-16MF3E8
	Voltage	V	380 - 400 - 415	380 - 400 - 415	380 - 400 - 415	380 - 400 - 415	380 - 400 - 415
Power supply	Phase		Three phase	Three phase	Three phase	Three phase	Three phase
	Frequency	Hz	50	50	50	50	50
Cooling capacity		kW	22,4	28,0	33,5	40,0	45,0
EER 1)		W/W	5,11	4,72	3,91	3,70	3,49
Current		А	7,16 - 6,80 - 6,55	9,90 - 9,41 - 9,07	3,19 - 13,20 - 12,70	18,20 - 17,30 - 16,70	21,30 - 20,20 - 19,50
Input power		kW	4,38	5,93	8,57	10,80	12,90
Heating capacity		kW	25,0	31,5	37,5	45,0	50,0
COP 1)		W/W	5,25	5,17	4,51	4,21	4,17
Current		А	7,78 - 7,39 - 7,12	10,20 - 9,66 - 9,31	13,40 - 12,80 - 12,30	18,10 - 17,20 - 16,50	20,00 - 19,00 - 18,30
Input power		kW	4,76	6,09	8,32	10,70	12,00
Starting current		А	1,00	1,00	1,00	2,00	2,00
External static press	sure (Max)	Pa	80	80	80	80	80
Air flow		m³/min	210	220	232	232	232
Sound pressure	Normal mode	dB(A)	54,0	57,0	60,0	61,0	62,0
Sound pressure	Silent mode 1 / 2	dB(A)	51,0/49,0	54,0/52,0	57,0/55,0	58,0/56,0	59,0/57,0
Sound power	Normal mode	dB(A)	76,0	78,0	81,0	82,0	82,0
Dimension	HxWxD	mm	1842 x 1180 x 1000	1842 x 1180 x 1000	1842 x 1180 x 1000	1842 x 1180 x 1000	1842 x 1180 x 1000
Net weight		kg	261	262	286	334	334
	Liquid	Inch (mm)	3/8 (9,52) / 1/2 (12,70)	3/8 (9,52) / 1/2 (12,70)	1/2(12,70)/5/8(15,88)	1/2(12,70)/5/8(15,88)	1/2(12,70)/5/8(15,88)
Piping diameter 2)	Discharge	Inch (mm)	5/8(15,88)/3/4(19,05)	3/4(19,05)/7/8(22,22)	3/4 (19,05) / 7/8 (22,22)	7/8(22,22)/1(25,40)	7/8(22,22)/1(25,40)
riping diameter -	Suction	Inch (mm)	3/4(19,05)/7/8(22,22)	7/8(22,22)/1(25,40)	1 (25,40) / 1-1/8 (28,58)	1 (25,40) / 1-1/8 (28,58)	1-1/8(28,58)/1-1/4(31,75)
	Balance	Inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4(6,35)	1/4 (6,35)	1/4 (6,35)
Refrigerant (R410A)	/ CO ₂ Eq.	kg / T	6,80/14,1984	6,80/14,1984	8,30/17,3304	8,30/17,3304	8,30/17,3304
Maximum allowable capacity ratio	indoor / outdoor	%	50~150	50~150	50~150	50~150	50~150
	Cool Min ~ Max	°C	-10~+52	-10~+52	-10~+52	-10~+52	-10~+52
Operating range	Heat Min ~ Max	°C	-20~+18	-20~+18	-20~+18	-20~+18	-20~+18
	Simultaneous op.	°C	-10~+24	-10~+24	-10~+24	-10~+24	-10~+24

ErP data 3)					
SEER 41	7,02	7,05	6,39	6,69	6,02
η _{s,c}	277,7%	278,9%	252,7%	264,4%	237,7%
SCOP 4)	4,85	4,25	4,27	4,13	3,81
$\eta_{s,h}$	190,9%	166,8%	167,8%	162,1%	149,3%

1) EER and COP calculation is based in accordance to EN14511. 2) Piping diameter under 90 m for ultimate indoor unit / over 90 m for ultimate indoor unit lif the longest piping equivalent length exceeds 90 m, increase the sizes of the main tubes by 1 rank for gas tubes and liquid tubes). 3) SEER / SCOP and $\eta_{s,c}$ / $\eta_{s,b}$ are in accordance with ErP test data for F2 type variable static pressure hide-away indoor units. 4) SEER / SCOP is calculated based on the seasonal space cooling / heating efficiency "η" values of the COMMISSION REGULATION (EU) 2016/2281. SEER, SCOP = (η + Correction) × PEF.

Solenoid valve kit	
KIT-P56HR3	3-Pipe control solenoid valve kit (up to 5,6 kW)
CZ-P56HR3	Solenoid valve kit (up to 5,6 kW)
CZ-CAPE2	3-Pipe control PCB
KIT-P160HR3	3-Pipe control solenoid valve kit (from 5,6 to 16,0 kW)
CZ-P160HR3	Solenoid valve kit (from 5,6 kW to 16,0 kW)
CZ-CAPE2	3-Pipe control PCB
CZ-CAPEK2 5)	3-Pipe control PCB for wall-mounted

3-Pipe control bo	3-Pipe control box kit							
CZ-P456HR3	4 ports 3 pipe box (up to 5,6 kW per port)							
CZ-P656HR3	6 ports 3 pipe box (up to 5,6 kW per port)							
CZ-P856HR3	8 ports 3 pipe box (up to 5,6 kW per port)							
CZ-P4160HR3	4 ports 3 pipe box (up to 16,0 kW per port)							

5) Available for S-45/56/73/106MK2E5B.











- Achieving SCOP 4,85 top class in the industry (LOT21 Seasonal heating efficiency value for 8 HP outdoor unit)
- Simultaneous cooling and heating operation with up to 39 indoor units
- Slim heat recovery boxes with just 200 mm height fit with the ceiling space limited in hotel applications

Technical focus

- High SEER / SCOP at full Load capacity (follows LOT21)
- · Eurovent certified EER / COP
- Standardisation of outdoor unit to one compact casing size
- Connection of up to 52 indoor units
- High external static pressure 80 Pa with an efficient fan shape, fan guard, motor, and casing
- Silent outdoor unit operation: Minimum 54 dB(A) for 8 HP
- · Bluefin coil coating as standard

3-Pipe EC0i EX MF3 Series combination from 18 to 48 HP

Outdoor of Defender Section of Defender 1-14 March 19 (1-14 March 1	HP			18 HP	20 HP	22 HP	24 HP	26 HP	28 HP	30 HP	32 HP
Power supply Po	Outdoor unit			U-8MF3E8	U-8MF3E8	U-10MF3E8	U-12MF3E8	U-10MF3E8	U-12MF3E8	U-14MF3E8	U-16MF3E8
Power supply (Procupting Figure 1) Plase Three plants 150 50 50 50 750 750 50 50 50 750 750 550 50 50 750 750 85.0 90.0 EER *** 40 40.0 4.31 4.24 3.89 3.88 3.65 3.59 3.49 Dupt power 40 40.0 4.30 4.20 3.09.00,900 30.00,900 30.00 23.70 25.8 Heating capacity 40 5.60 6.30 6.90 76.5 81.5 9.50 9.00 2.00 2.00 2.00 3.00	Outdoor unit			U-10MF3E8	U-12MF3E8	U-12MF3E8	U-12MF3E8	U-16MF3E8	U-16MF3E8	U-16MF3E8	U-16MF3E8
Prequency H2 S50		Voltage	٧	380 - 400 - 415	380 - 400 - 415	380 - 400 - 415	380 - 400 - 415	380 - 400 - 415	380 - 400 - 415	380 - 400 - 415	380 - 400 - 415
Cooling capacity KW 50,0 56,0 61,5 68,0 73,0 78,5 85,0 90,0	Power supply	Phase		Three phase							
Fig. W/W A,90 A,31 A,24 A,38 B,38 B,365 B,359 B,349 B,34		Frequency	Hz	50	50	50	50	50	50	50	50
Current A 1680 1600 1500 2100-2000 1920 2300-250-250 2300-250-250 3100-250-260	Cooling capacity		kW	50,0	56,0	61,5	68,0	73,0	78,5	85,0	90,0
Input power KW 10,20 13,00 14,50 17,50 18,80 21,50 23,70 25,8 Heating capacity KW 56,0 63,0 66,0 76,5 81,5 87,5 95,0 100,0 COP	EER 1)		W/W	4,90	4,31	4,24	3,89	3,88	3,65	3,59	3,49
Heating capacity	Current		A	16,80-16,00-15,40	21,00-20,00-19,20	23,70-22,50-21,70	28,30-26,90-25,90	31,00-29,50-28,40	35,10-33,40-32,20	39,60-37,60-36,20	42,60-40,50-39,00
COP ¹¹ W/W 5,23 4,77 4,79 4,47 4,50 4,31 4,19 4,17 Current A 17,70-16,80-16,20 21,00-20,30-17,50 23,50-22,30-21,50 27,60-26,30-25,30 30,00-28,70-27,70 33,90-31,80-30,70 37,90-36,00-34,70 4,10 - 20,30 22,70 24,00 Starting current A 2,00 2,00 2,00 3,00 3,00 3,00 4,00 4,00 4,00 External static pressure [Max] Pa 80	Input power		kW	10,20	13,00	14,50	17,50	18,80	21,50	23,70	25,8
Current A 17/0-1680-1620 21/02-030-1950 2350-22/3-1250 71/0-26/3-2-250 3020-28/70-2770 350-3180-307 379-36/00-3470 40,10-38/10-36/70 Input power kW 10.70 13.20 11.40 17.10 18.10 20.30 22.70 24.00 Starting current A 2,00 2,00 2,00 2,00 3,00 3,00 4,00 4,00 External static pressure (Max) Pa 80	Heating capacity		kW	56,0	63,0	69,0	76,5	81,5	87,5	95,0	100,0
Normal mode	COP 1)		W/W	5,23	4,77	4,79	4,47	4,50	4,31	4,19	4,17
Starting current	Current		Α	17,70-16,80-16,20	21,30-20,30-19,50	23,50-22,30-21,50	27,60-26,30-25,30	30,20-28,70-27,70	33,50-31,80-30,70	37,90-36,00-34,70	40,10-38,10-36,70
External static pressure (Max)	Input power		kW	10,70	13,20	14,40	17,10	18,10	20,30	22,70	24,00
Air flow Mormal mode Air flow Mormal mode Air flow Air	Starting current		А	2,00	2,00	2,00	2,00	3,00	3,00	4,00	4,00
Normal mode MB[A] S9,0 61,0 62,0 63,0 63,5 64,5 64,5 65,0 62,0 63,0 63,5 64,5 64,5 65,0 62,0 63,0 63,5 64,5 64,5 64,5 62,0 63,0 63,0 63,5 64,5 64,5 64,5 62,0 60,0	External static pre	ssure (Max)	Pa	80	80	80	80	80	80	80	80
Sound pressure Silent mode 1/2 dB(A) 56,0/54,0 58,0/56,0 59,0/57,0 60,0/58,0 60,5/58,5 61,5/59,5 61,5/59,5 62,0/60,0	Air flow		m³/min	430	442	452	464	452	464	464	464
Silent mode 1/2 dBIA	C	Normal mode	dB(A)	59,0	61,0	62,0	63,0	63,5	64,5	64,5	65,0
Dimension HxWxD mm 1842 x 2360 1846 x 2360 184	Souna pressure	Silent mode 1 / 2	dB(A)	56,0/54,0	58,0/56,0	59,0/57,0	60,0/58,0	60,5/58,5	61,5/59,5	61,5/59,5	62,0/60,0
Net weight Network Net weight Net weight Net weight Net weight Net we	Sound power	Normal mode	dB(A)	81,5	84,0	84,5	86,0	84,5	86,0	86,0	86,0
Net weight kg 523 547 548 574 596 620 668 768 [15,88]/3 [15,88]/3 [15,88]/3 [15,88]/3 [15,88]/3 [15,88]/3 [15,88]/3 [15,88]/3 [15,88]/3 [15,88]/3 [15,88]/3 [15,88]/3 [15,88]/3 [15,88]/3 [15,88]/3 [15,40]/3 [15	Dimension	H×W×D	mm								
Figure F		TIX W X D									
Pripring diameter Prip	Net weight		kg								
Piping diameter 2 Discharge Inch (mm) 1/2 (2,22) / 1/2 (2,40) 1/2		Liquid	Inch (mm)								
Piping diameter 2 Discharge Inch Imm 1 125,40 1 1 125,40 1 1 1 1 1 1 1 1 1		·									
Suction Inch (mm) 1-1/8 (28,58) / 1-1/4 (31,75) 1-1/8 (28,58) / 1-1/4 (31,75) 1-1/8 (28,58) / 1-1/4 (31,75) 1-1/4 (31,75) / 1-1/4 (31,75) 1-1/4 (31,75) / 1-1/4 (31,75) 1-1/4 (31,75) / 1-1/4 (31,75) 1-1/4 (31,75) / 1-1/4 (31,75) 1-1/4 (31,75) / 1-1/4 (31,75) 1-1/4 (31,75) / 1-1/2 (38,10) 1-1/4 (31,75) 1-1/4 (31,75) 1-1/4 (31,75) 1-1/4 (31,75) 1-1/4 (31,75) 1-1/4 (31,75) 1-1/4 (31,75) 1-1/4 (31,75) 1-1/4 (31,75) 1-1/4 (31,75) 1-1/4 (31,75) 1-1/4 (31,75) 1-1/4 (31,75) <	Pining diameter 2)	Discharge	Inch (mm)								
Figure F	r iping diameter	Continu	()								
Refrigerant [R410A] / CO ₂ Eq. kg / T 13,60/28,3968 15,10/31,5288 16,60/34,6608 15,10/31,5288 16,60/34,6608 16,60/34,60/34,60/34,60/34,60/34,60/34,60/34,60/34,60/34,60/34,60/34,60/34,		Suction	inch (mm)	1-1/4 (31,75)	1-1/4 (31,75)	1-1/4 (31,75)	1-1/4 (31,75)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)
Maximum allowable indoor / outdoor capacity ratio % 50~150		Balance	Inch (mm)	1/4(6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4(6,35)	1/4 (6,35)
capacity ratio % 50~150 50~1	Refrigerant (R410)	4) / CO ₂ Eq.	kg / T	13,60/28,3968	15,10/31,5288	15,10/31,5288	16,60/34,6608	15,10/31,5288	16,60/34,6608	16,60/34,6608	16,60/34,6608
Operating range Heat Min ~ Max °C -20~+18 -20~+18 -20~+18 -20~+18 -20~+18 -20~+18 -20~+18 -20~+18 -20~+18		le indoor / outdoor	%	50~150	50~150	50~150	50~150	50~150	50~150	50~150	50~150
		Cool Min ~ Max	°C	-10~+52	-10~+52	-10~+52	-10~+52	-10~+52	-10~+52	-10~+52	-10~+52
Simultaneous op. °C -10~+24 -10~+24 -10~+24 -10~+24 -10~+24 -10~+24 -10~+24 -10~+24	Operating range	Heat Min ~ Max	°C	-20~+18	-20~+18	-20~+18	-20~+18	-20~+18	-20~+18	-20~+18	-20~+18
		Simultaneous op.	°C	-10~+24	-10~+24	-10~+24	-10~+24	-10~+24	-10~+24	-10~+24	-10~+24

HP			34 HP	36 HP	38 HP	40 HP	42 HP	44 HP	46 HP	48 HP
			U-8MF3E8	U-8MF3E8	U-10MF3E8	U-8MF3E8	U-10MF3E8	U-12MF3E8	U-14MF3E8	U-16MF3E8
Outdoor unit			U-10MF3E8	U-12MF3E8	U-12MF3E8	U-16MF3E8	U-16MF3E8	U-16MF3E8	U-16MF3E8	U-16MF3E8
			U-16MF3E8	U-16MF3E8	U-16MF3E8	U-16MF3E8	U-16MF3E8	U-16MF3E8	U-16MF3E8	U-16MF3E8
	Voltage	٧	380 - 400 - 415	380 - 400 - 415	380 - 400 - 415	380 - 400 - 415	380 - 400 - 415	380 - 400 - 415	380 - 400 - 415	380 - 400 - 415
Power supply	Phase		Three phase	Three phase	Three phase	Three phase	Three phase	Three phase	Three phase	Three phase
	Frequency	Hz	50	50	50	50	50	50	50	50
Cooling capacity		kW	96,0	101,0	107,0	113,0	118,0	124,0	130,0	135,0
EER 1)		W/W	4,10	3,90	3,88	3,72	3,72	3,58	3,55	3,49
Current		А	38,60-36,70-35,40	42,30-40,20-38,70	45,60-43,30-41,70	50,20-47,70-46,00	52,40-49,70-47,90	56,50-53,70-51,80	61,10-58,10-56,00	63,90-60,70-58,50
Input power		kW	23,40	25,90	27,60	30,40	31,70	34,60	36,60	38,70
Heating capacity		kW	108,0	113,0	119,0	127,0	132,0	138,0	145,0	150,0
COP 11		W/W	4,64	4,48	4,51	4,31	4,36	4,25	4,18	4,17
Current		Α	38,90-37,00-35,60	41,60-39,50-38,10	43,60-41,40-39,90	49,30-46,80-45,10	50,60-48,10-46,30	53,70-51,00-49,10	57,90-55,00-53,00	60,10-57,10-55,00
Input power		kW	23,30	25,20	26,40	29,50	30,30	32,50	34,70	36,00
Starting current		Α	4,00	4,00	4,00	5,00	5,00	5,00	6,00	6,00
External static pre	ssure (Max)	Pa	80	80	80	80	80	80	80	80
Air flow		m³/min	662	674	684	674	684	696	696	696
C	Normal mode	dB(A)	64,0	64,5	65,0	65,5	66,0	66,5	66,5	67,0
Sound pressure	Silent mode 1 / 2	dB(A)	61,0/59,0	61,5/59,5	62,0/60,0	62,5/60,5	63,0/61,0	63,5/61,5	63,5/61,5	64,0/62,0
Sound power	Normal mode	dB(A)	84,5	85,5	85,5	85,5	86,0	86,5	87,0	87,0
Dimension	HxWxD	mm	1842 x 3540	1842 x 3540	1842 x 3540	1842 x 3540	1842 x 3540	1842 x 3540	1842 x 3540	1842 x 3540
	1174470		(+120) x 1000	(+120) x 1000	(+120) x 1000	(+120) x 1000	(+120) x 1000	(+120) x 1000	(+120) x 1000	(+120) x 1000
Net weight		kg	857	881	882	929	930	954	1002	1002
	Liquid	Inch (mm)	3/4(19,05)/ 7/8(22,22)	3/4 (19,05)/ 7/8 (22,22)	3/4(19,05)/ 7/8(22,22)	3/4 (19,05)/ 7/8 (22,22)	3/4 (19,05)/ 7/8 (22,22)	3/4(19,05)/ 7/8(22,22)	3/4 (19,05)/ 7/8 (22,22)	3/4 (19,05) / 7/8 (22,22)
	-		1-1/8 (28,58)/	1-1/8 (28,58)/	1-1/4(31,75)/	1-1/4 (31,75)/	1-1/4 (31,75)/	1-1/4 (31,75)/	1-1/4 (31,75)/	1-1/4 (31,75)/
Piping diameter 2)	Discharge	Inch (mm)	1-1/4 (31,75)	1-1/4 (31,75)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)
· ·p···g arainerer	Suction	Inch (mm)	1-1/4(31,75)/	1-1/2 (38,10)/	1-1/2 (38,10)/	1-1/2 (38,10)/	1-1/2 (38,10)/	1-1/2 (38,10)/	1-1/2 (38,10)/	1-1/2 (38,10)/
			1-1/2 (38,10)	1-5/8 (41,28)	1-5/8 (41,28)	1-5/8 (41,28)	1-5/8 (41,28)	1-5/8 (41,28)	1-5/8 (41,28)	1-5/8 (41,28)
	Balance	Inch (mm)	1/4(6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
Refrigerant (R410)	4) / CO ₂ Eq.	kg / T	21,90/45,72719	23,40/48,85919	23,40/48,85919	23,40/48,85919	23,40/48,85919	24,90/46,3536	24,90/51,9912	24,90/51,9912
Maximum allowab capacity ratio	le indoor / outdoor	%	50~150	50~150	50~150	50~150	50~150	50~150	50~150	50~150
	Cool Min ~ Max	°C	-10~+52	-10~+52	-10~+52	-10~+52	-10~+52	-10~+52	-10~+52	-10~+52
Operating range	Heat Min ~ Max	°C	-20~+18	-20~+18	-20~+18	-20~+18	-20~+18	-20~+18	-20~+18	-20~+18
	Simultaneous op.	°C	-10~+24	-10~+24	-10~+24	-10~+24	-10~+24	-10~+24	-10~+24	-10~+24
1) EED and COD calcul		ENIA/E1	1 0) Dining diamet			. / 00		f:6 4b - 1		.h

1) EER and COP calculation is based in accordance to EN14511. 2) Piping diameter under 90 m for ultimate indoor unit / over 90 m for ultimate indoor unit (if the longest piping equivalent length exceeds 90 m, increase the sizes of the main tubes by 1 rank for gas tubes and liquid tubes).