

Model : Premium energy efficiency Type Premium compact type

History

Version	Modification	Date	Remark
Ver. 1.0	Release DVM S Water for Europe TDB	'17. 06. 23	
Ver. 1.01	Modify the Accessory Compatibility table for MCU kit(P67)	'17. 09. 13	
Ver. 1.1	Updated Sound Power data	'19. 05. 30	
Ver.1.2	Updated the Dimensional Drawing page	'21.02.15	

Nomenclature

Outdoor units

Model name



(1) Classification

AM	DVM
Alti	DVIVI

(5) Feature1

\\/	DVM WATER
VV	DVIVI WATER

(2) Capacity

(6) Feature2

Α	Standard + General Temp.+ Module

(3) Version

F	2013
Н	2014
J	2015
K	2016
М	2017

(7) Rating Voltage

N	3Ø, 380~415V, 50/60Hz		
G	3Ø, 380~415V, 50Hz		

(4) Product Type

X	Outdoor Unit
N	Indoor Unit

(8) Mode

R	Heat Recovery
Н	Heat Pump

Features & Benefits

More efficient, more eco-friendly

The DVM S WATER air conditioning system saves money and the environment, while providing a powerful performance. Its innovative Dual Inverter Compressor with a high efficiency Vapor Injection System ensures powerful, rapid cooling and heating with minimum energy consumption, so it's very eco-friendly. A Plate Heat Exchanger also improves the heat exchange efficiency and ensures stable cooling and heating performances.



Flexible installation almost anywhere

The DVM S WATER air conditioning system can be installed almost anywhere, regardless of its location or distance from the building. It has a maximum piping length of up to 170 meters (558 feet) between the outdoor and indoor units, while still ensuring complete reliability. It can also reach up to a height of 50 meters (164 feet), which is the equivalent of 10 stories.



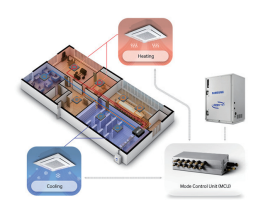
Lower installation costs, great capacity

The DVM S WATER air conditioning system is much more economical to install as it has a small footprint and lightweight design, but a large 30 horsepower (HP) capacity. So instead of installing two 10HP units you only need one 30HP Samsung unit – using 56% less space and significantly reducing the costs of valves, fittings and gauges. You can also combine up to three units to create a total capacity of 90HP.



Independently cool and heat

With the DVM S WATER air conditioning system's optional Mode Control Unit (MCU) you can independently cool and heat different spaces at the same time. Instead of just heating or cooling all spaces at the same time, with the MCU each indoor unit can be operated separately, so you can simultaneously heat some rooms or areas of the building, while cooling others.



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1) Outdoor units combination Table

	System Model		Capacity (HP)			
Capa.(HP)	Model	No. of Modules	8	10	12	20
8	AM080MXWANR	1	1			
10	AM100MXWANR	1		1		
12	AM120MXWANR	1			1	
16	AM160MXWANR2	2	2			
18	AM180MXWANR2	2	1	1		
20	AM200MXWANR	1				1
22	AM220MXWANR2	2		1	1	
24	AM240MXWANR2	2			2	
26	AM260MXWANR2	3	2	1		
28	AM280MXWANR2	2	1			1
30	AM300MXWANR2	2		1		1
32	AM320MXWANR2	2			1	1
34	AM340MXWANR2	3		1	2	
36	AM360MXWANR2	3	2			1
38	AM380MXWANR2	3	1	1		1
40	AM400MXWANR2	2				2
42	AM420MXWANR2	3		1	1	1
44	AM440MXWANR2	3			2	1
48	AM480MXWANR2	3	1			2
50	AM500MXWANR2	3		1		2
52	AM520MXWANR2	3			1	2
60	AM600MXWANR2	3				3

1) Outdoor units combination Table

Premium compact type

System Model		Capacity (HP)					
Capa.(HP)	Model	No. of Modules	8	10	12	20	30
30	AM300KXWANR	1					1
38	AM380MXWANR1	2	1				1
40	AM400MXWANR1	2		1			1
42	AM420MXWANR1	2			1		1
46	AM460MXWANR1	3	2				1
48	AM480MXWANR1	3	1	1			1
50	AM500MXWANR1	2				1	1
52	AM520MXWANR1	3		1	1		1
54	AM540MXWANR1	3			2		1
58	AM580MXWANR1	3	1			1	1
60	AM600MXWANR1	2					2
62	AM620MXWANR1	3			1	1	1
68	AM680MXWANR1	3	1				2
70	AM700MXWANR1	3		1			2
80	AM800MXWANR1	3				1	2
90	AM900MXWANR1	3					3

NOTE

- Make sure to use an indoor unit that is compatible with DVM S WATER-GEO.
- Indoor units can be connected within the range indicated in following table.
- If the total capacity of the connected indoor units exceeds the indicated maximum capacity, cooling and heating capacity of the indoor unit may decrease.
- Total capacity of the connected indoor units can be allowed from 50% to 130% of the total outdoor unit capacity. 0.5 × ∑(Outdoor unit capacity) ≤ Total capacity of the connected indoor units ≤ 1.3 × ∑(Outdoor unit capacity)
- You can connect maximum 64 indoor units to the outdoor unit. Maximum quantity of connectable indoor unit is set to 64 since outdoor unit only support up to 64 communication address. Indoor unit address can be assigned from 0~63. If the indoor unit address was assigned from 64~79, E201 error will occur.
- Minimum capacity of the indoor unit is 1.7 kW.
- Installation combination must be complied when composing outdoor unit combination.
- Sum of total amout of additional refrigerant and the basic amount of refrigerant should not exceed 100kg (220lb). If the refrigerant exceeds 100kg (220lb), separate the module so that the weight of the refrigerant doesn't exceed 100kg.

2) External appearance (outdoor unit)

Capacity (HP)	8	10	12	20	30
Туре			HR / HP		
Model	SAMSUNG	SAMSUNG	SAMSUNG	SAMSUNG	SAMSUNG OVAN 5-107

3) Indoor units

M. J.I				Ca	apacity (kV	V)			
Model	1.7	2.2	2.8	3.6	4.5	5.6	6.0	7.1	9.0
Slim 1way cassette (JSF)									
2way cassette									
Global 4way cassette									
4way CST (600 X 600)									
360 CST								9	
Floor Standing Unit									
Slim duct									
MSP duct									
HSP duct									
Ceiling									
Console									
Neo forte									
Neo forte (with EEV)									
Hydro unit / HE									
Hydro unit / HT									
ERV plus									

3) Indoor units

Medal				Capaci	ty (kW)			
Model	11.2	12.8	14.0	22.0	28.0	44.8	500CMH	1000CMH
Slim 1way cassette(JSF)								
2way cassette								
Global 4way cassette								
4way CST (600 X 600)								
360 CST	9	9	9					
Floor Standing Unit								
Slim duct	F	i i	F					
MSP duct								
HSP duct								
Ceiling								
Console								
Neo forte								
Neo forte (with EEV)								
Hydro unit / HE								
Hydro unit / HT			-					
ERV plus							•	-

		Туре	2		DVM S Water	DVM S Water	DVM S Water	DVM S Water
	0.11 "				AM080MXWAXX	AM100MXWAXX	AM120MXWAXX	AM160MXWAXX
Model Name	Outdoor unit mod				AM080MXWA X X	AM100MXWA X X	AM120MXWA X X	AM080MXWA X X AM080MXWA X X
Model Name	Outdoor unit mod				-	-	-	-
	Outdoor unit mod				-	-	-	-
Power Supply				Ø, #, V, Hz	3,4,380-415,50/60	3,4,380-415,50/60	3,4,380-415,50/60	3,4,380-415,50/60
Mode				-	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY
	HP			HP	8	10	12	16
	Ton			Ton	6.37	7.96	9.55	12.74
		Cooling		kW Btu/h	22.4 76,400	28.0 95,500	33.6 114,600	44.8 152,900
Performance				kW	25.2	31.5	37.8	50.4
	Capacity	Heating ^{2)*}		Btu/h	86,000	107,500	129,000	172,000
		Heating 4)*		kW	21.6	25.8	31.1	-
		Heating *		Btu/h	73,700	88,000	106,500	-
Maximum				ea	14	18	22	29
number of	Total capacity of	Min.		kW	11.2	14.0	16.8	22.4
connectable	the connected	Max.		kW	29.1	36.4	43.7	58.2
indoor units	Indoor Units	Cooling 1)*		KW	3.67	4.87	6	7.34
	Power Input	Heating 2)*		kW	3.97	5.04	6.25	7.54
	. ower input	Heating 4)*			4.45	5.43	6.76	-
Dower	Current land	Cooling 1)*			5.9	7.8	9.6	12.4
Power	Current Input	Heating 2)*		A	6.4	8.1	10.0	13.2
		Minimum Ssc	value	MVA	3.9	3.9	4.8	7.8
	Current	MCA		A	16.1	16.1	20.0	31.8
	Cooling 1)*	MFA		A W/W	20.0	20.0	25.0 5.60	40.0 6.10
СОР	Heating 2)*			W/W	6.10 6.35	5.75 6.25	6.05	6.35
COI	Heating 4)*	,		W/W	4.85	4.75	4.6	- 0.55
c :		Cabinet		-	Steel plate	Steel plate	Steel plate	Steel plate
Casing	Material	Base		-	Steel plate	Steel plate	Steel plate	Steel plate
	Туре			-	Inverter Scroll	Inverter Scroll	Inverter Scroll	Inverter Scroll
	Output			kW×n	(5.18) x 1	(5.18) x 1	(6.39) x 1	(5.18) x 2
Compressor	Model Name	T -		-	DS-GB052FAVB x 1	DS-GB052FAVB x 1	DS-GB066FAVB x 1	DS-GB052FAVB x 2
	Oil	Type Initial Charge		- CC	PVE 1.100	PVE 1.100	PVE 1.100	PVE 1100 x 2
	Туре	Illitiat Charge		Туре	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger
	Pipe Size			Ø, inch	PT1-1/4	PT 1-1/4	PT1-1/4	PT1-1/4 x 2
Condenser	Pressure Drop			kPa	22.0	30.0	43.0	22 .0 x 2
	Water Flow Rate			LPM	80.0	96.0	114.0	80.0 x 2
	Max. Pressure			Mpa	1.96	1.96	1.96	1.96
	Liquid Pipe			Type Ø, mm	Brazed connection 9.52	Brazed connection 9.52	Brazed connection 12.7	Brazed connection 12.7
	Liquid Pipe			Ø, inch	3/8"	3/8"	1/2"	1/2"
	Gas Pipe			Type	Brazed connection	Brazed connection	Brazed connection	Brazed connection
				Ø, mm	19.05	22.22	28.58	28.58
	(Low pressure ga	s ret. pipe)		Ø, inch	3/4"	7/8"	11/8"	11/8"
B	Discharge Pipe			Type	Brazed connection	Brazed connection	Brazed connection	Brazed connection
Piping Connections	(High pressure ga	as ref. pipe)		Ø, mm	15.88	19.05	19.05	22.22
Connections	Heat insulation			Ø, inch	5/8" Both liquid and gas pipes	3/4" Both liquid and gas pipes	3/4" Both liquid and gas pipes	7/8" Both liquid and gas pipes
		ODU-IDU	Max.	m	170 (190)	170 (190)	170 (190)	170 (190)
	Piping length	After branch	Max.	m	90	90	90	90
	Total piping length	System	Actual	m	500	500	500	500
		ODU-IDU	Outdoor unit in highest position	m	50	50	50	50
	Level difference		Indoor unit in highest position	m	40	40	40	40
Wiring		IDU-IDU Minimum	Max.	m mm²	50 0.75	50 0.75	50 0.75	50 0.75
connections	Communication	Remark		- 1111115	F1, F2	F1, F2	F1, F2	F1, F2
	Туре	Remark		-	R410A	R410A	R410A	R410A
Refrigerant	Factory Charging			kg	5.5	5.8	6.0	11.0
	Sound Pressure		Cooling		45	47	47	49
Sound ^{3)*}			Heating	dB(A)	46	49	50	50
	Sound Power				70	70	70	73
	Net Weight			kg	160	160	160	160 x 2
- · ·				kg	167	167	167	167 x 2
	Shipping Weight	MVHVD)		po 100	770 v 1 000 v E 4E			
	Net Dimensions (mm	770 x 1,000 x 545	770 x 1,000 x 545	770 x 1,000 x 545	(770 x 1,000 x 545) x 2
External Dimension Operating				mm °C	770 x 1,000 x 545 840 x 1,200 x 620 10.0 ~ 45.0	770 x 1,000 x 545 840 x 1,200 x 620 10.0 ~ 45.0	7/0 x 1,000 x 545 840 x 1,200 x 620 10.0 ~ 45.0	(7/0 x 1,000 x 545) x 2 (840 x 1,200 x 620) x 2 10.0 ~ 45.0

		Туре	!		DVM S Water	DVM S Water	DVM S Water	DVM S Water
					AM180MXWA X	AM200MXWA X	AM220MXWA X	AM240MXWA XX
	Outdoor unit mod				AM080MXWA X	AM200MXWA X	AM100MXWA XX	AM120MXWA X X
Model Name	Outdoor unit mod				AM100MXWA XX	-	AM120MXWA X	AM120MXWA X X
	Outdoor unit mod				-	-	-	-
Power Supply	T Outdoor diffe mod	iute 4		Ø, #, V, Hz	3,4,380-415,50/60	3,4,380-415,50/60	3,4,380-415,50/60	3,4,380-415,50/60
Mode				-	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY
	HP			HP	18	20	22	24
	Ton			Ton	14.33	15.92	17.52	19.11
		Caaliaa		kW	50.4	56.0	61.6	67.2
Performance		Cooling		Btu/h	172,000	191,100	210,200	229,300
Periorillance	Capacity	Heating 2)*		kW	56.7	63.0	69.3	75.6
	Сарасіту	ricating		Btu/h	193,500	215,000	236,500.0	258,000
		Heating 4)*		kW	=	50.4	-	-
		ricuting		Btu/h	-	172,000	-	-
Maximum				ea	32	36	40	44
number of	Total capacity of	Min.		kW	25.2	28.0	30.8	33.6
connectable indoor units	the connected Indoor Units	Max.		kW	65.5	72.8	80.1	87.4
illuool ullits	IIIuuui uiits	Cooling 1)*			8.54	10.77	10.87	12
	Power Input	Heating 2)*		kW	9.01	10.86	11.29	12.5
	- Jirci iliput	Heating 4)*		1	-		-	-
D		Cooling 1)*			14.3	17.3	18.4	20.6
Power	Current Input	Heating 2)*		A	15.0	17.4	18.8	20.8
		Minimum Ssc	/alue	MVA	7.8	7.7	8.7	9.6
	Current	MCA		A	32.2	31.8	36.1	40.0
		MFA		Α	40.0	40.0	40.0	50.0
	Cooling 1)*			W/W	5.90	5.20	5.67	5.60
COP	Heating 2)*			W/W	6.29	5.80	6.14	6.05
	Heating 4)*			W/W	-	4.30	-	-
Casing	Material	Cabinet		-	Steel plate	Steel plate	Steel plate	Steel plate
Casing		Base		-	Steel plate	Steel plate	Steel plate	Steel plate
	Туре			-	Inverter Scroll	Inverter Scroll	Inverter Scroll	Inverter Scroll
	Output			kW×n	(5.18) x 2	(5.18) x 2	(5.18) x 1 + (6.39) x 1	(6.39) x 2
Compressor	Model Name			-	DS-GB052FAVB x 2	DS-GB052FAVB x 2	DS-GB052FAVB x1+ DS-GB066FAVB X1	DS-GB066FAVB x 2
	Oil	Туре		-	PVE	PVE	PVE	PVE
	Oit	Initial Charge		СС	1,100 x 2	1,100 x 2	1,100 x 2	1,100 x 2
	Туре			Туре	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)
	Pipe Size			Ø, inch	PT 1-1/4 x 2	PT 1-1/4	PT 1-1/4 x 2	PT1-1/4 x 2
Condenser	Pressure Drop			kPa	22 .0 + 30.0	54.0	30.0 + 43.0	43.0 x 2
	Water Flow Rate Max. Pressure			LPM Mpa	80.0 + 96.0 1.96	190.0 1.96	96.0 + 114.0 1.96	114.0 x 2 1.96
	Max. Flessure			Туре	Brazed connection	Brazed connection	Brazed connection	Brazed connection
	Liquid Pipe			Ø, mm	15.88	15.88	15.88	15.88
	Liquid 1 ipc			Ø, inch	5/8"	5/8"	5/8"	5/8"
	Cas Dino			Type	Brazed connection	Brazed connection	Brazed connection	Brazed connection
	Gas Pipe			Ø, mm	28.58	28.58	28.58	28.58
	(Low pressure ga	s ref. pipe)		Ø, inch	11/8"	11/8"	11/8"	11/8"
	Discharge Pipe			Туре	Brazed connection	Brazed connection	Brazed connection	Brazed connection
Piping	(High pressure ga	oc rof ninol		Ø, mm	22.22	28.58	28.58	28.58
Connections		is rei. pipe)		Ø, inch	7/8"	11/8"	11/8"	11/8"
	Heat insulation	ODILIBI	Mari	-	Both liquid and gas pipes	Both liquid and gas pipes	Both liquid and gas pipes	Both liquid and gas pipes
	Piping length	ODU-IDU After branch	Max.	m	170 (190)	170 (190)	170 (190)	170 (190)
	Total piping length	After branch	Max. Actual	m	90 500	90 500	90 500	90 500
	Total pipilig teligtii	System	Outdoor unit in highest position	m m	500	50	50	500
	Level difference	ODU-IDU	Indoor unit in highest position	m	40	40	40	40
	Level unicience	IDU-IDU	Max.	m	50	50	50	50
Wiring		Minimum		mm ²	0.75	0.75	0.75	0.75
connections	Communication	Remark		-	F1, F2	F1, F2	F1, F2	F1, F2
	Туре	·		-	R410A	R410A	R410A	R410A
Refrigerant	Factory Charging			kg	11.3	9.8	11.8	12.0
	Sound Pressure		Cooling		50	50	51	51
Sound ^{3)*}			Heating	dB(A)	51	52	53	54
	Sound Power				73	73	73	73
	Net Weight			kg	160 x 2	240	160 x 2	160 x 2
External	Shipping Weight			kg	167 x 2	250	167 x 2	167 x 2
Dimension	Net Dimensions (mm	(770 x 1,000 x 545) x 2	1,100 x 1,000 x 545	(770 x 1,000 x 545) x 2	(770 x 1,000 x 545) x 2
•	Shipping Dimens	ions (WxHxD)		mm	(840 x 1,200 x 620) x 2	1,170 x 1,200 x 620	(840 x 1,200 x 620) x 2	(840 x 1,200 x 620) x 2
Operating	Cooling			°C	10.0 ~ 45.0	10.0 ~ 45.0	10.0 ~ 45.0	10.0 ~ 45.0
Temp. Range	Heating			0.0	10.0 ~ 45.0	10.0 ~ 45.0	10.0 ~ 45.0	10.0 ~ 45.0

		Туре	2		DVM S Water	DVM S Water	DVM S Water	DVM S Water
					AM260MXWA X X	AM280MXWA XX	AM300MXWA XX	AM320MXWA XX
	Outdoor unit mod	ule1			AM080MXWA XX	AM080MXWA XX	AM100MXWA XX	AM120MXWA XX
Model Name	Outdoor unit mod	ule 2			AM080MXWA XX	AM200MXWA X X	AM200MXWA X X	AM200MXWA X X
	Outdoor unit mod				AM100MXWA XX	-	-	-
	Outdoor unit mod	ule 4			-	-	-	-
Power Supply				Ø, #, V, Hz	3,4,380-415,50/60	3,4,380-415,50/60	3,4,380-415,50/60	3,4,380-415,50/60
Mode	Lup			- HP	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY
	HP Ton			Ton	26 20.70	28 22.29	30 23.88	32 25.48
	1011			kW	72.8	78.4	84.0	89.6
		Cooling		Btu/h	248,400	267,500	286,600	305,700
Performance				kW	81.9	88.2	94.5	100.8
	Capacity	Heating 2)*		Btu/h	279,500	301,000	322,400	343,900
		Heating 4)*		kW	-	-	-	-
		Heating *		Btu/h	-	-	-	-
Maximum				ea	47	51	55	58
number of	Total capacity of	Min.		kW	36.4	39.2	42.0	44.8
connectable	the connected	Max.		kW	94.6	101.9	109.2	116.5
indoor units	Indoor Units			KVV				
	Dawarlanut	Cooling 1)* Heating 2)*		kW	12.21 12.98	14.44 14.83	15.64 15.9	16.77
	PowerInput	Heating 4)*		KVV	12.98	14.85	15.9	17.11
		Cooling 1)*			20.5	23.5	25.4	27.6
Power	Current Input	Heating 2)*		Α	21.6	24.0	25.8	27.8
		Minimum Ssc	value	MVA	11.7	11.6	11.6	12.5
	Current	MCA		А	48.3	47.9	47.9	51.8
		MFA		A	63.0	63.0	63.0	63.0
	Cooling 1)*			W/W	5.96	5.43	5.37	5.34
COP	Heating 2)*			W/W	6.31	5.95	5.94	5.89
	Heating ^{4)*}	C-1:+		W/W	- Ctl-l-t-	- C+l-l-+-	- Ctl-l-t-	- Charlalata
Casing	Material	Cabinet		-	Steel plate Steel plate	Steel plate Steel plate	Steel plate Steel plate	Steel plate Steel plate
	Туре	Base		-	Inverter Scroll	Inverter Scroll	Inverter Scroll	Inverter Scroll
	Output			kW×n	(5.18) x 3	(5.18) x 3	(5.18) x 3	(5.18) x 2 + (6.39) x 1
				KW				DS-GB066FAVB x 1 +
Compressor	Model Name	Tuno		-	DS-GB052FAVB x 3 PVE	DS-GB052FAVB x 3 PVE	DS-GB052FAVB x 3 PVE	DS-GB052FAVB x 2 PVE
	Oil	Type Initial Charge		СС	1,100 x 3	1,100 + (1,100 x 2)	1,100 + (1,100 x 2)	1,100 + (1,100 x 2)
	Туре	illitiat Charge		Type	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)
	Pipe Size			Ø, inch	PT1-1/4 x 3	PT1-1/4 x 2	PT1-1/4 x 2	PT 1-1/4 x 2
Condenser	Pressure Drop			kPa	22.0 x 2 + 30.0	22.0 + 54.0	30.0 +54.0	43.0 + 54.0
	Water Flow Rate			LPM	80.0 x 2 + 96.0	80.0 + 190.0	96.0 + 190.0	114.0 + 190.0
	Max. Pressure			Мра	1.96	1.96	1.96	1.96
				Туре	Brazed connection	Brazed connection	Brazed connection	Brazed connection
	Liquid Pipe			Ø, mm	19.05 3/4"	19.05	19.05	19.05
				Ø, inch	Brazed connection	3/4" Brazed connection	3/4" Brazed connection	3/4" Brazed connection
	Gas Pipe			Type Ø, mm	34.92	34.92	34.92	34.92
	(Low pressure gas	ref. pipe)		Ø, inch	13/8"	13/8"	13/8"	13/8"
	Discharge Pipe			Туре	Brazed connection	Brazed connection	Brazed connection	Brazed connection
Piping	' '			Ø, mm	28.58	28.58	28.58	28.58
Connections	(High pressure ga	s ret. pipe)		Ø, inch	11/8"	11/8"	11/8"	11/8"
	Heat insulation		1	-	Both liquid and gas pipes	Both liquid and gas pipes	Both liquid and gas pipes	Both liquid and gas pipes
	Piping length	ODU-IDU	Max.	m	170 (190)	170 (190)	170 (190)	170 (190)
		After branch	Max.	m	90	90	90	90
	Total piping length	System	Actual Outdoor unit in highest position	m	500 50	500 50	500 50	500 50
	Level difference	ODU-IDU	Indoor unit in highest position	m m	40	40	40	40
	Leverumerence	IDU-IDU	Max.	m	50	50	50	50
Wiring		Minimum	1	mm ²	0.75	0.75	0.75	0.75
connections	Communication	Remark		-	F1, F2	F1, F2	F1, F2	F1, F2
Refrigerant	Туре			-	R410A	R410A	R410A	R410A
Remyerdill	Factory Charging			kg	16.8	15.3	15.6	15.8
1734	Sound Pressure		Cooling		51	52	52	52
Sound ^{3)*}			Heating	dB(A)	53	53	54	55
	Sound Power			l	75	75	75	75
	Net Weight Shipping Weight			kg kg	160 x 3 167 x 3	160 + 240 167 + 250	160 + 240 167 + 250	160 + 240 167 + 250
External				ky	ĺ	770 x 1,000 x 545 +	770 x 1,000 x 545 +	770 x 1,000 x 545 +
Dimension	Net Dimensions (WxHxD)		mm	(770 x 1,000 x 545) x 3	1,100 x 1,000 x 545 +	1,100 x 1,000 x 545 +	1,100 x 1,000 x 545
Dimension	CI : 2:	/14 5.			(040 1200 (00) =	840 x 1,200 x 620 +	840 x 1,200 x 620 +	840 x 1,200 x 620 +
		one (MyUVI)		mm	(840 x 1,200 x 620) x 3	i i		1
	Shipping Dimensi	OHS (WALIAD)				1,170 x 1,200 x 620	1,170 x 1,200 x 620	1,170 x 1,200 x 620
Operating	Cooling	OHS (WATIAD)		°C	10.0 ~ 45.0	1,170 x 1,200 x 620 10.0 ~ 45.0	1,170 x 1,200 x 620 10.0 ~ 45.0	1,170 x 1,200 x 620 10.0 ~ 45.0

Madel No.		Туре	2		DVM S Water	DVM S Water	DVM S Water	DVM S Water
Madel No					AM340MXWA*X	AM360MXWA X	AM380MXWA X	AM400MXWA X
	Outdoor unit mod				AM100MXWAXX	AM080MXWAXX	AM080MXWAXX	AM200MXWAXX
Model Name	Outdoor unit mod				AM120MXWAXX	AM080MXWA**	AM100MXWAXX	AM200MXWA X X
-	Outdoor unit mod Outdoor unit mod				AM120MXWA X	AM200MXWA XX	AM200MXWA XX	-
Dower Cupply	Outdoor unit mod	ule 4		Ø, #, V, Hz	3,4,380-415,50/60	3,4,380-415,50/60	3,4,380-415,50/60	3,4,380-415,50/60
Power Supply Mode				₩, #, V, ΠZ	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY
Mode	HP			HP	34	36	38	40
-	Ton			Ton	27.07	28.66	30.26	31.85
1	1011			kW	95.2	100.8	106.4	112.0
		Cooling		Btu/h	324,800	343,900	363,100	382,200
Performance				kW	107.1	113.4	119.7	126.0
	Capacity	Heating 2)*		Btu/h	365,400	386,900	408,400	429,900
				kW	-	-	-	-
		Heating 4)*		Btu/h	-	-	=	-
Maximum				ea	62	64	64	64
number of	Total capacity of	Min.		kW	47.6	50.4	53.2	56.0
connectable	the connected							
indoor units	Indoor Units	Max.		kW	123.8	131.0	138.3	145.6
		Cooling 1)*			16.87	18.11	19.31	21.54
	Power Input	Heating 2)*		l kW	17.54	18.80	19.87	21.72
		Heating 4)*			=	-	=	=
D		Cooling 1)*			28.7	29.7	31.6	34.6
Power	Current Input	Heating 2)*		A	29.2	30.6	32.4	34.6
		Minimum Ssc	value	MVA	13.5	15.5	15.5	15.4
	Current	MCA		A	56.1	64.0	64.0	63.6
		MFA		A	63.0	75.0	75.0	75.0
	Cooling 1)*			W/W	5.64	5.57	5.51	5.20
COP	Heating 2)*			W/W	6.11	6.03	6.02	5.80
	Heating 4)*			W/W	=	=	=	-
		Cabinet		-	Steel plate	Steel plate	Steel plate	Steel plate
Casing	Material	Base		-	Steel plate	Steel plate	Steel plate	Steel plate
	Туре			-	Inverter Scroll	Inverter Scroll	Inverter Scroll	Inverter Scroll
	Output			kW × n	(5.18) x 1 + (6.39) x 2	(5.18) x 4	(5.18) x 4	(5.18) x 4
Compressor	Model Name			-	"DS-GB052FAVB x 1 + DS-GB066FAVB x 2"	DS-GB052FAVB x 4	DS-GB052FAVB x 4	DS-GB052FAVB x 4
	0.1	Туре		-	PVE	PVE	PVE	PVE
	Oil	Initial Charge		СС	1,100 x 3	(1,100 x 2)+(1,100 x 2)	(1,100 x 2)+(1,100 x 2)	(1,100 x 2)+(1,100 x 2)
	Туре			Туре	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger
	Pipe Size			Ø, inch	PT 1-1/4 x 3	PT1-1/4 x 3	PT 1-1/4 x 3	PT1-1/4 x 2
Condenser	Pressure Drop			kPa	30.0 + 43.0 x 2	22.0 x 2 + 54.0	22.0 + 30.0 + 54.0	54.0 x 2
	Water Flow Rate			LPM	96.0 + 114.0 x 2	80.0 x 2 + 190.0	80.0 + 96.0 +190.0	190.0 x 2
	Max. Pressure			Мра	1.96	1.96	1.96	1.96
				Туре	Brazed connection	Brazed connection	Brazed connection	Brazed connection
	Liquid Pipe			Ø, mm	19.05	19.05	19.05	19.05
				Ø, inch	3/4"	3/4"	3/4"	3/4"
	Gas Pipe			Туре	Brazed connection	Brazed connection	Brazed connection	Brazed connection
	· ·	rof ninal		Ø, mm	34.92	41.28	41.28	41.28
	(Low pressure gas	rei. pipe)		Ø, inch	1 3/8"	15/8"	15/8"	1 5/8"
	Discharge Pipe			Type	Brazed connection	Brazed connection	Brazed connection	Brazed connection
Piping	(High pressure ga	s ref nine)		Ø, mm	28.58	34.92	34.92	34.92
	wingir pressure ya	o . c.i. pipe/		Ø, inch	11/8"	13/8"	13/8"	13/8" Both liquid and gas pipes
Connections	Heat I of			-	Both liquid and gas pipes		Both liquid and gas pipes	HOTEL HOURS AND GAS DIDES
	Heat insulation	ODILIDII	May		170 (100)	Both liquid and gas pipes		170 (100)
	Heat insulation Piping length	ODU-IDU	Max.	m	170 (190)	170 (190)	170 (190)	170 (190)
	Piping length	After branch	Max.	m	170 (190) 90	170 (190) 90	170 (190) 90	170 (190) 90
		After branch System	Max. Actual	m m	170 (190) 90 500	170 (190) 90 500	170 (190) 90 500	170 (190) 90 500
	Piping length Total piping length	After branch	Max. Actual Outdoor unit in highest position	m m m	170 (190) 90 500 50	170 (190) 90 500 50	170 (190) 90 500 50	170 (190) 90 500 50
	Piping length	After branch System ODU-IDU	Max. Actual Outdoor unit in highest position Indoor unit in highest position	m m m	170 (190) 90 500 50 40	170 (190) 90 500 50 40	170 (190) 90 500 50 40	170 (190) 90 500 50 40
Connections	Piping length Total piping length Level difference	After branch System ODU-IDU IDU-IDU	Max. Actual Outdoor unit in highest position	m m m m	170 (190) 90 500 50 40 50	170 (190) 90 500 50 40	170 (190) 90 500 50 40	170 (190) 90 500 50 40 50
Connections	Piping length Total piping length	After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position	m m m	170 (190) 90 500 50 40 50 0.75	170 (190) 90 500 50 40 50 0.75	170 (190) 90 500 50 40 50 0.75	170 (190) 90 500 50 40 50 0.75
Connections Wiring connections	Piping length Total piping length Level difference Communication	After branch System ODU-IDU IDU-IDU	Max. Actual Outdoor unit in highest position Indoor unit in highest position	m m m m	170 (190) 90 500 50 40 50 0.75 F1, F2	170 (190) 90 500 50 40 50 0.75 F1, F2	170 (190) 90 500 50 40 50 0.75 F1, F2	170 (190) 90 500 50 40 50 0.75 F1, F2
Connections Wiring connections	Piping length Total piping length Level difference Communication Type	After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position	m m m m m m m-	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A
Connections Wiring connections	Piping length Total piping length Level difference Communication Type Factory Charging	After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max.	m m m m	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 17.8	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 20.8	170 (190) 90 500 50 40 50 0.75 F1,F2 R410A 21.1	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 19.6
Wiring connections Refrigerant	Piping length Total piping length Level difference Communication Type	After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	m m m m m mm ²	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 17.8 52	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 21.1 53	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A
Connections	Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure	After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max.	m m m m m m m-	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 17.8 52 55	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 20.8 53	170 (190) 90 500 50 40 50 0.75 F1,F2 R410A 21.1	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 19.6 54 56
Wiring connections Refrigerant	Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power	After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	m m m m m m m m m m m m m m m m m m m	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 17.8 52 55	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 20.8 53 54	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 21.1 53 55	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 19.6 54 56 76
Wiring connections Refrigerant Sound ^{3)*}	Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight	After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	m m m m m m m m m m m m m m m m d kg d B(A)	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 17.8 52 55 75	170 (190) 90 500 500 40 50 0.75 F1, F2 R410A 20.8 53 54 76	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 21.1 53 55 76	170 (190) 90 500 500 40 50 0.75 F1, F2 R410A 19.6 54 56 76 240 x 2
Wiring connections Refrigerant Sound ^{3)*}	Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight Shipping Weight	After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	m m m m m m m m m m c kg dB(A)	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 17.8 52 55 75 160 x 3 167 x 3	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 20.8 53 54	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 21.1 53 55	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 19.6 54 56 76 240 x 2 250 x 2
Wiring connections Refrigerant Sound ^{3)*}	Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight	After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	m m m m m m m m m m m m m m m m d kg d B(A)	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 17.8 52 55 75	170 (190) 90 500 500 50 40 50 0.75 F1, F2 R410A 20.8 53 54 76 160 x 2 + 240 167 x 2 + 250 (770 x 1,000 x 545) x 2 + 1,100 x 1,000 x 545	170 (190) 90 500 500 50 40 50 0.75 F1, F2 R410A 21.1 53 55 76 160 x 2 + 240 167 x 2 + 250 (770 x 1,000 x 545) x 2 + 1,100 x 1,000 x 545	170 (190) 90 500 500 40 50 0.75 F1, F2 R410A 19.6 54 56 76 240 x 2
Wiring connections Refrigerant Sound ^{3)*} External Dimension	Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight Shipping Weight	After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	m m m m m m m m m m c kg dB(A)	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 17.8 52 55 75 160 x 3 167 x 3	170 (190) 90 500 500 40 50 0.75 F1, F2 R410A 20.8 53 54 76 160 x 2 + 240 167 x 2 + 250 (770 x 1,000 x 545) x 2 +	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 21.1 53 55 76 160 x 2 + 240 167 x 2 + 250 (770 x 1,000 x 545) x 2 +	170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 19.6 54 56 76 240 x 2 250 x 2

		Туре	2		DVM S Water	DVM S Water	DVM S Water
			,		AM420MXWA XX	AM440MXWA XX	AM480MXWA X
	Outdoor unit mod	lule1			AM100MXWA X X	AM120MXWA XX	AM080MXWA X
Model Name	Outdoor unit mod	lule 2			AM120MXWA X X	AM120MXWA X X	AM200MXWA X X
	Outdoor unit mod				AM200MXWA X	AM200MXWA XX	AM200MXWA X X
	Outdoor unit mod	lule 4			-	-	-
Power Supply				Ø, #, V, Hz	3,4,380-415,50/60	3,4,380-415,50/60	3,4,380-415,50/60
Mode	НР			- HP	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY
	Ton			Ton	42 33.44	44 35.03	48 38.22
	1011			kW	117.6	123.2	134.4
		Cooling		Btu/h	401,300	420,400	458,600
Performance		204		kW	132.3	138.6	151.2
	Capacity	Heating ^{2)*}		Btu/h	451,400	472,900	515,900
		Heating 4)*		kW	-	-	-
		neatility *		Btu/h	-	-	-
Maximum				ea	64	64	64
number of	Total capacity of	Min.		kW	58.8	61.6	67.2
connectable	the connected	Max.		kW	152.9	160.2	174.7
indoor units	Indoor Units			KW			
	Power Input	Cooling 1)* Heating 2)*		kW	19.31 19.87	22.77	25.21 25.69
	rower input	Heating 4)*		VAA	17.87	23.30	LJ.U7
		Cooling 1)*			35.7	37.9	40.8
Power	Current Input	Heating 2)*		A	36.2	38.2	41.4
		Minimum Ssc	value	MVA	16.4	17.3	19.3
	Current	MCA		А	67.9	71.8	79.7
		MFA		A	75.0	80.0	90.0
	Cooling 1)*			W/W	6.09	5.41	5.33
COP	Heating 2)*			W/W	6.66	5.93	5.89
	Heating ^{4)*}			W/W	-	-	6. 1.1.
Casing	Material	Cabinet		-	Steel plate	Steel plate	Steel plate
-	Туре	Base		-	Steel plate Inverter Scroll	Steel plate Inverter Scroll	Steel plate Inverter Scroll
	Output			kW×n	(5.18) x 3 + (6.39) x 1	(5.18) x 2 + (6.39) x 2	(5.18) x 5
				KW II	DS-GB052FAVB x 3 +	DS-GB052FAVB x 2 +	
Compressor	Model Name			-	DS-GB066FAVB x1	DS-GB066FAVB x 2	DS-GB052FAVB x 5
	0:1	Туре		-	PVE	PVE	PVE
	Oil	Initial Charge		СС	(1,100 x 2)+(1,100 x 2)	(1,100 x 2)+(1,100 x 2)	1,100 +((1,100 x 2) x 2)
	Туре			Туре	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)
	Pipe Size			Ø, inch	PT1-1/4 x 3	PT 1-1/4 x 3	PT1-1/4 x 3
Condenser	Pressure Drop Water Flow Rate			kPa	30.0 + 43.0 + 54.0	43.0 x 2 + 54.0	22.0 +54.0 x 2
	Max. Pressure			LPM Mpa	96.0 + 114.0 + 190.0 1.96	114.0 x 2 + 190.0 1.96	80.0 +190.0 x 2 1.96
	Max. 1 Tessure			Туре	Brazed connection	Brazed connection	Brazed connection
	Liquid Pipe			Ø, mm	19.05	19.05	19.05
				Ø, inch	3/4"	3/4"	3/4"
	Gas Pipe			Туре	Brazed connection	Brazed connection	Brazed connection
	(Low pressure ga	rof nino		Ø, mm	41.28	41.28	41.28
	(Low pressure ga	s rei. pipe)		Ø, inch	15/8"	15/8"	15/8"
Distan	Discharge Pipe			Type	Brazed connection	Brazed connection	Brazed connection 34.92
Piping Connections	(High pressure ga	s ref nine)		Ø, mm	34.92	34.92	
CONNECTIONS	(ingli pressure ge	is ici. pipc/		I W inch I] {/X"	1 3 / 2 "	1 7 / 2"
		13 TCI. PIPC/		Ø, inch	13/8" Both liquid and gas pines	13/8" Both liquid and gas pines	1 3/8" Both liquid and gas pines
	Heat insulation	ODU-IDU	Max.		1 3/8" Both liquid and gas pipes 170 (190)	1 3/8" Both liquid and gas pipes 170 (190)	1 3/8" Both liquid and gas pipes 170 (190)
			Max.	-	Both liquid and gas pipes	Both liquid and gas pipes 170 (190) 90	Both liquid and gas pipes
	Heat insulation	ODU-IDU	Max. Actual	- m	Both liquid and qas pipes 170 (190) 90 500	Both liquid and gas pipes 170 (190) 90 500	Both liquid and gas pipes 170 (190) 90 500
	Heat insulation Piping length Total piping length	ODU-IDU After branch System	Max. Actual Outdoor unit in highest position	m m m m	Both liquid and gas pipes 170 (190) 90 500 50	Both liquid and gas pipes 170 (190) 90 500 50	Both liquid and gas pipes 170 (190) 90 500 50
	Heat insulation Piping length	ODU-IDU After branch System ODU-IDU	Max. Actual Outdoor unit in highest position Indoor unit in highest position	m m m m	Both liquid and gas pipes 170 (190) 90 500 50 40	Both liquid and gas pipes 170 (190) 90 500 50 40	Both liquid and gas pipes 170 (190) 90 500 50 40
Wiring	Heat insulation Piping length Total piping length	ODU-IDU After branch System ODU-IDU IDU-IDU	Max. Actual Outdoor unit in highest position	- m m m m m m m m	Both liquid and gas pipes 170 (190) 90 500 50 40	Both liquid and gas pipes 170 (190) 90 500 50 40	Both liquid and gas pipes 170 (190) 90 500 50 40
Wiring	Heat insulation Piping length Total piping length	ODU-IDU After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position	m m m m	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75
connections	Heat insulation Piping length Total piping length Level difference Communication	ODU-IDU After branch System ODU-IDU IDU-IDU	Max. Actual Outdoor unit in highest position Indoor unit in highest position	- m m m m m m m m	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1,F2	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2
-	Heat insulation Piping length Total piping length Level difference Communication Type	ODU-IDU After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position	- m m m m m m m m m m	Both liquid and qas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R410A	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R410A	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R410A
connections	Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging	ODU-IDU After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position	- m m m m m m m m m m m m m m m m m m m	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1,F2	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2
connections	Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure	ODU-IDU After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max.	- m m m m m m m m m m	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 21.6 54	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1,F2 R410A 21.8 54	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 25,1 54 56
connections Refrigerant	Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power	ODU-IDU After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	- m m m m m m m m m m m m m m m kg	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 21.6 54 56 76	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1,F2 R410A 21.8 54 56 76	Both liquid and qas pipes 170 (190) 90 500 500 40 50 0.75 F1, F2 R410A 25.1 54 56
connections Refrigerant	Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight	ODU-IDU After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	- m m m m m m m m m m m m kg dB(A)	Both liquid and qas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 21.6 54 56 76	Both liquid and gas pipes 170 (190) 90 500 500 40 50 0.75 F1,F2 R410A 21.8 54 56 76	Both liquid and qas pipes 170 (190) 90 500 500 40 50 0.75 F1, F2 R410A 25.1 54 56 77 160 + 240 x 2
connections Refrigerant Sound ^{3)*}	Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power	ODU-IDU After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	- m m m m m m m m m m m m m m m m m m m	Both liquid and qas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 21.6 54 56 76 160 x 2 + 240 167 x 2 + 250	Both liquid and gas pipes 170 (190) 90 500 500 40 50 0.75 F1, F2 R410A 21.8 54 56 76 160 x 2 + 240 167 x 2 + 250	Both liquid and gas pipes 170 (190) 90 500 500 40 50 0.75 F1, F2 R410A 25.1 54 56 77 160 + 240 x 2 167 + 250 x 2
connections Refrigerant Sound ³⁾⁺ External	Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight	ODU-IDU After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	- m m m m m m m m m m m m kg dB(A)	Both liquid and qas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 21.6 54 56 76 160 x 2 + 240 167 x 2 + 250 (770 x 1,000 x 545) x 2 +	Both liquid and gas pipes 170 (190) 90 500 500 40 50 0.75 F1, F2 R410A 21.8 54 56 76 160 x 2 + 240 167 x 2 + 250 (770 x 1,000 x 545) x 2 +	Both liquid and gas pipes 170 (190) 90 500 500 40 50 0.75 F1, F2 R410A 25.1 54 56 77 160 + 240 x 2 167 + 250 x 2 770 x 1,000 x 545 +
connections Refrigerant Sound ^{3)*}	Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight Shipping Weight	ODU-IDU After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	- m m m m m m m m m m kg dB(A) kg kg	Both liquid and qas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 21.6 54 56 76 160 x 2 + 240 167 x 2 + 250 (770 x 1,000 x 545) x 2 + 1,100 x 1,000 x 545	Both liquid and gas pipes 170 (190) 90 500 500 40 50 0.75 F1, F2 R410A 21.8 54 56 76 160 x 2 + 240 167 x 2 + 250 (770 x 1,000 x 545) x 2 + 1,100 x 1,000 x 545	Both liquid and gas pipes 170 (190) 90 500 500 40 50 0.75 F1, F2 R410A 25.1 54 56 77 160+240 x 2 167+250 x 2 770 x 1,000 x 545 + (1,100 x 1,000 x 545) x 2
connections Refrigerant Sound ³⁾⁺ External	Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight Shipping Weight	ODU-IDU After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	- m m m m m m m m m m kg dB(A) kg kg	Both liquid and qas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 21.6 54 56 76 160 x 2 + 240 167 x 2 + 250 (770 x1,000 x 545) x 2 + 1,100 x 1,000 x 545 (840 x1,200 x 620) x 2 +	Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 21.8 54 56 76 160 x 2 + 240 167 x 2 + 250 (770 x 1,000 x 545) x 2 + 1,100 x 1,000 x 545 (840 x 1,200 x 620) x 2 +	Both liquid and gas pipes 170 (190) 90 500 500 40 50 0.75 F1, F2 R410A 25.1 54 56 77 160 + 240 x 2 167 + 250 x 2 770 x 1,000 x 545 + (1,100 x 1,000 x 545) x 2 840 x 1,200 x 620 +
connections Refrigerant Sound ^{3)*}	Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight Shipping Weight Net Dimensions (ODU-IDU After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	- m m m m m m m m m m m m m m m m m m m	Both liquid and qas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R410A 21.6 54 56 76 160 x 2 + 240 167 x 2 + 250 (770 x 1,000 x 545) x 2 + 1,100 x 1,000 x 545	Both liquid and gas pipes 170 (190) 90 500 500 40 50 0.75 F1, F2 R410A 21.8 54 56 76 160 x 2 + 240 167 x 2 + 250 (770 x 1,000 x 545) x 2 + 1,100 x 1,000 x 545	Both liquid and gas pipes 170 (190) 90 500 500 40 50 0.75 F1, F2 R410A 25.1 54 56 77 160 + 240 x 2 167 + 250 x 2 770 x 1,000 x 545 + (1,100 x 1,000 x 545) x 2

		Туре			DVM S Water	DVM S Water	DVM S Water
	Outdoor unit mod	lulo 1			AM500MXWA X X AM100MXWA X X	AM520MXWA XX AM120MXWA XX	AM600MXWA X X AM200MXWA X X
Model Name	Outdoor unit mod				AM200MXWAXX	AM200MXWAXX	AM200MXWAXX
	Outdoor unit mod				AM200MXWA XX	AM200MXWA XX	AM200MXWA X X
	Outdoor unit mod	lule 4			-	-	-
Power Supply				Ø, #, V, Hz	3,4,380-415,50/60	3,4,380-415,50/60	3,4,380-415,50/60
Mode	1			-	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY
	HP			HP	50	52	60
	Ton			Ton kW	39.81 140.0	41.4 145.6	47.77 168.0
		Cooling		Btu/h	477,700	496,800	573,200
Performance				kW	157.5	163.8	189.0
	Capacity	Heating 2)*		Btu/h	537,400	558,900	644,900
		Heating 4)*		kW	-	-	-
		Heating */		Btu/h	=	-	-
Maximum				ea	64	64	64
number of	Total capacity of	Min.		kW	70.0	72.8	84.0
connectable	the connected Indoor Units	Max.		kW	182.0	189.3	218.4
indoor units	IIIUUUI UIIILS	Cooling 1)*			25.21	26.41	32.31
	Power Input	Heating 2)*		kW	25.69	26.76	32.58
	. on a mpac	Heating 4)*		1	25.07	-	- 32.30
Dawa	Currentle	Cooling 1)*			42.7	44.9	51.9
Power	Current Input	Heating ^{2)*}		А	43.2	45.2	52.2
		Minimum Ssc	value	MVA	19.3	20.2	23.1
	Current	MCA		A	79.7	83.6	95.4
	Cooling 1)*	MFA		A W/W	90.0 5.55	100.0 5.51	125.0 5.20
COP	Heating 2)*			W/W	5.55	6.12	5.20
CUP	Heating 4)*			W/W	0.13	0.12	0.80
	ĺ	Cabinet		-	Steel plate	Steel plate	Steel plate
Casing	Material	Base		-	Steel plate	Steel plate	Steel plate
	Туре			-	Inverter Scroll	Inverter Scroll	Inverter Scroll
	Output			kW × n	(5.18) x 5	(5.18) x 4 + (6.39) x 1	(5.18) x 6
Compressor	Model Name			-	DS-GB052FAVB x 5	"DS-GB052FAVB x 4 +	DS-GB052FAVB x 6
		Tuna			PVE	DS-GB066FAVB x1"	PVE
	Oil	Type Initial Charge		CC	1,100+((1,100x2) x 2)	PVE 1,100+((1,100x2) x 2)	(1,100 x 2) x 3
	Туре	I IIIIIIai Cilai ge		Туре	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)
	Pipe Size			Ø, inch	PT 1-1/4 x 3	PT1-1/4 x 3	PT1-1/4 x 3
Condenser	Pressure Drop			kPa	30.0 + 54.0 x 2	43.0 + 54.0 x 2	54.0 x 3
	Water Flow Rate			LPM	96.0 + 190.0 x 2	114.0 + 190.0 x 2	190.0 x 3
	Max. Pressure			Мра	1.96	1.96	1.96
				Туре	Brazed connection	Brazed connection	Brazed connection
	Liquid Pipe			Ø, mm	19.05	19.05	19.05
				Ø, inch	3/4"	3/4"	3/4"
	Gas Pipe			Type Ø, mm	Brazed connection 41.28	Brazed connection 41.28	Brazed connection 41.28
	(Low pressure gas	s ref. pipe)		Ø, inch	15/8"	15/8"	15/8"
	Disabassa Disa			Type	Brazed connection	Brazed connection	Brazed connection
Piping	Discharge Pipe			Ø, mm	34.92	34.92	34.92
Connections	(High pressure ga	is ret. pipe)		Ø, inch	13/8"	13/8"	13/8"
	Heat insulation			-	Both liquid and gas pipes	Both liquid and gas pipes	Both liquid and gas pipes
	Piping length	ODU-IDU	Max.	m	170 (190)	170 (190)	170 (190)
	Total piping length	After branch	Max.	m	90 500	90 500	90 500
	iotal piping length	System	Actual Outdoor unit in highest position	m m	500 50	500	500
	Level difference	ODU-IDU	Indoor unit in highest position	m	<u>50</u> 40	40	40
	Level difference	IDU-IDU	Max.	m	50	50	50
Wiring	C	Minimum		mm ²	0.75	0.75	0.75
connections	Communication	Remark		-	F1, F2	F1, F2	F1, F2
Refrigerant	Туре			-	R410A	R410A	R410A
gerunt	Factory Charging			kg	25.4	25.6	29.4
Cound3)*	Sound Pressure		Cooling	dD(A)	54 54	54	55
Sound ^{3)*}	Sound Power		Heating	dB(A)	56 77	57 77	57 78
	Net Weight			kg	160 + 240 x 2	160 + 240 x 2	240 x 3
	Shipping Weight			kg	167 + 250 x 2	160 + 240 x 2	250 x 3
External					770 x 1,000 x 545 +	770 x 1,000 x 545 +	
Dimension	Net Dimensions (WxHxD)		mm	(1,100 x 1,000 x 545) x 2	(1,100 x 1,000 x 545) x 2	(1,100 x 1,000 x 545) x 3
	Shipping Dimensi	ions (MvHvD)		mm	840 x 1,200 x 620 +	840 x 1,200 x 620 +	(1,170 x 1,200 x 620) x 3
		IOIIS (WXHXD)		mm	(1,170 x 1,200 x 620) x 2	(1,170 x 1,200 x 620) x 2	
Operating	Cooling			°C	10.0 ~ 45.0	10.0 ~ 45.0	10.0 ~ 45.0
Temp. Range	Heating			°C	10.0 ~ 45.0	10.0 ~ 45.0	10.0 ~ 45.0

		Туре			DVM S Water	DVM S Water	DVM S Water	DVM S Water
	Outdoor unit mod	Julo 1			AM300KXWANR AM300KXWANR	AM380MXWANR1 AM300KXWANR	AM400MXWANR1 AM300KXWANR	AM420MXWANR1 AM300KXWANR
Model Name	Outdoor unit mod				- AIMOUUKAWAINK	AM080MXWANR	AM100MXWANR	AM120MXWANR
1-louet Hume	Outdoor unit mod				-	-	-	-
	Outdoor unit mod				-	-	-	-
Power Supply				Ø, #, V, Hz	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60
Mode	I			-	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY
	HP Ton			HP Ton	30 23.9	38 30.3	40 31.9	42 33.5
	1011			kW	84.0	106.4	112.0	33.5
		Cooling		Btu/h	286,600	363,027	382,133	401,240
Performance		11 1. 20*		kW	94.5	119.7	126.0	132.3
	Capacity	Heating 2)*		Btu/h	322,400	408,373	429,867	451,360
		Heating 4)*		kW	74	-	-	-
		ricuting		Btu/h	252,500	-	-	-
Maximum number of	Total canacity of			ea	55	64	64	64
connectable	Total capacity of the connected	Min.		kW	42.0	53.2	56.0	58.8
indoor units	Indoor Units	Max.		kW	109.2	138.3	145.6	152.9
		Cooling 1)*			16.80	20.47	21.67	22.80
	Power Input	Heating 2)*		kW	16.88	20.85	21.92	23.13
		Heating 4)*			15.42	-	-	-
Power	Current Input	Cooling 1)* Heating 2)*		A	26.4	32.6	34.5	36.7
	· ·	Minimum Ssc	value	MVA	26.5	33.1	34.9	36.9
	Current	MCA MCA	value	A	48	64.1	64.1	68
	Current	MFA		A	63	75	75	75
	Cooling 1)*			W/W	5.00	5.20	5.17	5.16
COP	Heating 2)*			W/W	5.60	5.74	5.75	5.72
	Heating ^{4)*}			W/W	4.80	-	-	-
Casing	Material	Cabinet		-	Steel plate	Steel plate	Steel plate	Steel plate
		Base		-	Steel plate	Steel plate	Steel plate	Steel plate
	Type Output			kW×n	Inverter Scroll (6.75)x2	Inverter Scroll (6.75)x2 + (5.18)x1	Inverter Scroll (6.75)x2 + (5.18)x1	Inverter Scroll (6.75)x2 + (6.39)x1
				NW ^ II		DS-GB070FAVASG x 2 +	DS-GB070FAVASG x 2 +	DS-GB070FAVASG x 2 +
Compressor	Model Name			-	DS-GB070FAVASG x 2	DS-GB052FAVB x 1	DS-GB052FAVB x1	DS-GB066FAVB x1
	Oil	Туре		-	PVE	PVE	PVE	PVE
		Initial Charge		СС	1,100 x 2	(1,100 x 2) + 1,100	(1,100 x 2) + 1,100	(1,100 x 2) + 1,100
	Type			Type	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)
Condenser	Pipe Size Pressure Drop			Ø, inch kPa	PT2 50	PT2 + PT1-1/4 50 + 22	PT2 + PT1-1/4 50 + 30	PT2 + PT1-1/4 50 + 43
Condenser	Water Flow Rate			LPM	285	285 + 80	285 + 96	285 + 114
	Max. Pressure			Мра	1.96	1.96	1.96	1.96
				Туре	Brazed connection	Brazed connection	Brazed connection	Brazed connection
	Liquid Pipe			Ø, mm	19.05	19.05	19.05	19.05
				Ø, inch	3/4"	3/4"	3/4"	3/4"
	Gas Pipe			Туре	Brazed connection	Brazed connection	Brazed connection	Brazed connection
	(Low pressure gas	s ref. pipe)		Ø, mm Ø, inch	34.92 1 3/8"	41.28 1 5/8"	41.28 1 5/8"	41.28 1 5/8"
	Disabassa Disa			Type	Brazed connection	Brazed connection	Brazed connection	Brazed connection
Piping	Discharge Pipe			Ø, mm	28.58	34.92	34.92	34.92
Connections	(High pressure ga	is ret. pipe)		Ø, inch	11/8"	13/8"	1 3/8"	13/8"
	Heat insulation	00111511	I.u	-	Both liquid and gas pipes	Both liquid and gas pipes	Both liquid and gas pipes	Both liquid and gas pipes
	Piping length	ODU-IDU	Max.	m	170 (190)	170 (190)	170 (190)	170 (190)
	Total piping length	After branch System	Max. Actual	m m	90 500	90 500	90 500	90 500
	Total piping tength		Outdoor unit in highest position	m	50	50	50	500
	Level difference	ODU-IDU	Indoor unit in highest position	m	40	40	40	40
		IDU-IDU	Max.	m	50	50	50	50
Wiring	Communication	Minimum		mm ²	0.75	0.75	0.75	0.75
connections		Remark		-	F1, F2	F1, F2	F1, F2	F1, F2
Refrigerant	Type Factory Charging			- ka	R-410A	R-410A	R-410A	R-410A
			Cooling	kg	11.0 56	19.0 57	16.8 57	17.0 57
Sound ^{3)*}	Sound Pressure		Heating	dB(A)	58	59	59	59
	Sound Power			35(7)	75	77	77	77
	Net Weight			kg	280	160 + 280	160 + 280	160 + 280
	Shipping Weight			kg	290	167 + 290	167 + 290	167 + 290
External	Net Dimensions (WxHxD)		mm	1100 x 1000 x 545	(770 X 1000 X 545)+	(770 X 1000 X 545)+	(770 X 1000 X 545)+
Dimension						(1100 x 1000 x 545)	(1100 x 1000 x 545)	(1100 x 1000 x 545)
	Shipping Dimens	ions (WxHxD)		mm	1170 x 1200 x 620	(840 X 1200 X 620)+ (1170 x 1200 x 620)	(840 X 1200 X 620)+ (1170 x 1200 x 620)	(840 X 1200 X 620)+ (1170 x 1200 x 620)
Operating	Cooling			°C	10.0 ~ 45.0	10.0 ~ 45.0	10.0 ~ 45.0	10.0 ~ 45.0

		Туре			DVM S Water	DVM S Water	DVM S Water	DVM S Water
Г					AM460MXWANR1	AM480MXWANR1	AM500MXWANR1	AM520MXWANR1
	Outdoor unit mod				AM300KXWANR	AM300KXWANR	AM300KXWANR	AM300KXWANR
Model Name	Outdoor unit mod				AM080MXWANR	AM100MXWANR	AM200MXWANR	AM120MXWANR
	Outdoor unit mod				AM080MXWANR	AM080MXWANR	-	AM100MXWANR
	Outdoor unit mod	ule 4			-	-	-	-
Power Supply				Ø, #, V, Hz	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60
Mode				-	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY
	HP			HP	46	48	50	52
	Ton			Ton	36.6	38.2	39.8	41.4
		Caaliaa		kW	128.8	134.4	140.0	145.6
D (Cooling		Btu/h	439,453	458,560	477,667	496,773
Performance	6 '1	11 1. 3/8		kW	144.9	151.2	157.5	163.8
	Capacity	Heating 2)*		Btu/h	494,347	515,840	537,333	558,827
		4)*		kW	-	-	-	-
		Heating 4)*		Btu/h	-	-	-	-
Maximum				ea	64	64	64	64
number of	Total capacity of	Min.		kW	64.4	67.2	70.0	72.8
connectable	the connected	IVIIII.		KVV	04.4	07.2	70.0	72.0
indoor units	Indoor Units	Max.		kW	188.4	174.7	182.0	189.3
ilidoor dilics	illuoor offics	Cooling 1)*			24.14	25.34	27.57	27.67
	Power Input	Heating 2)*		kW	24.14	25.89	27.74	28.17
	i ower iliput	Heating 4)*		KVV	- 24.82	25,89	Z1.14 -	28.17
		Cooling 1)*			38.8	40.7	43.7	44.8
Power	Current Input	Heating 2)*		A	39.7		43.9	44.8 45.3
			zaluo.	MVA	59./	41.5	45.9	45.5
	Current	Minimum Ssc	/dlue	MVA				
	Current	MCA		A	80.2	80.2	79.8	84.1
	C 11 118	MFA		A	90	90	90	100
	Cooling 1)*			W/W	5.34	5.30	5.08	5.26
COP	Heating 2)*			W/W	5.84	5.84	5.68	5.81
	Heating 4)*			W/W	-	-	-	-
Casing	Material	Cabinet		-	Steel plate	Steel plate	Steel plate	Steel plate
_		Base		-	Steel plate	Steel plate	Steel plate	Steel plate
	Туре			-	Inverter Scroll	Inverter Scroll	Inverter Scroll	Inverter Scroll
	Output			kW×n	(6.75)x2 + (5.18)x2	(6.75)x2 + (5.18)x2	(6.75)x2 + (5.18)x2	(6.75)x2 + (6.39)x1 + (5.18)x1
Compressor	Model Name			-	DS-GB070FAVASG x 2 + DS-GB052FAVB x 2	DS-GB070FAVASG x 2 + DS-GB052FAVB x 2	DS-GB070FAVASG x 2 + DS-GB052FAVB x 2	DS-GB070FAVASG x 2 + DS-GB066FAVB x 1 +
		T			DVE	DVE	DVE	DS-GB052FAVB x 1
	Oil	Type		-	PVE (1100 3) (1100) 3	PVE (1100) 2	PVE	PVE (1100 2) - (1100) 2
	т.	Initial Charge		CC	(1,100 x 2) + (1,100)x2	(1,100 x 2) + (1,100)x2	(1,100 x 2)x2	(1,100 x 2) + (1,100)x2
	Type Pipe Size			Type	PHE(Plate Heat Exchanger) PT2 + PT1-1/4 x 2	PHE(Plate Heat Exchanger) PT2 + PT1-1/4 x 2	PHE(Plate Heat Exchanger) PT2 + PT1-1/4	PHE(Plate Heat Exchanger) PT2 + PT1-1/4 x 2
1				Ø, inch				
Condenser	Pressure Drop			kPa	50 + 22 x 2	50 + 22 + 30	50 + 54	50 + 43 + 30
	Water Flow Rate			LPM	285 + 80 x 2	285 + 80 + 96	285 + 190	285 + 114 + 96 1.96
	Max. Pressure			Mpa	1.96	1.96	1.96	
						D 1 1	D 1 1:	
				Туре	Brazed connection	Brazed connection	Brazed connection	Brazed connection
	Liquid Pipe			Type Ø, mm	19.05	19.05	19.05	Brazed connection 19.05
	Liquid Pipe			Type Ø, mm Ø, inch	19.05 3/4"	19.05 3/4"	19.05 3/4"	Brazed connection 19.05 3/4"
	Liquid Pipe Gas Pipe			Type Ø, mm Ø, inch Type	19.05 3/4" Brazed connection	19.05 3/4" Brazed connection	19.05 3/4" Brazed connection	Brazed connection 19.05 3/4" Brazed connection
	Gas Pipe	s ref pine)		Type Ø, mm Ø, inch Type Ø, mm	19.05 3/4" Brazed connection 41.28	19.05 3/4" Brazed connection 41.28	19.05 3/4" Brazed connection 41.28	Brazed connection 19.05 3/4" Brazed connection 41.28
		s ref. pipe)		Type Ø, mm Ø, inch Type Ø, mm Ø, inch	19.05 3/4" Brazed connection 41.28 1.5/8"	19.05 3/4" Brazed connection 41.28 1.5/8"	19.05 3/4" Brazed connection 41.28 1 5/8"	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8"
	Gas Pipe	s ref. pipe)		Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type	19.05 3/4" Brazed connection 41.28 1 5/8" Brazed connection	19.05 3/4" Brazed connection 41.28 1 5/8" Brazed connection	19.05 3/4" Brazed connection 41.28 1 5/8" Brazed connection	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection
Piping	Gas Pipe (Low pressure gas Discharge Pipe			Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm	19.05 3/4" Brazed connection 41.28 1 5/8" Brazed connection 34.92	19.05 3/4" Brazed connection 41.28 1 5/8" Brazed connection 34.92	19.05 3/4" Brazed connection 41.28 1 5/8" Brazed connection 34.92	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92
	Gas Pipe (Low pressure gas Discharge Pipe (High pressure ga			Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8"	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8"	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8"	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8"
Piping	Gas Pipe (Low pressure gas Discharge Pipe	s ref. pipe)		Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch -	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes
Piping	Gas Pipe (Low pressure gas Discharge Pipe (High pressure ga Heat insulation	s ref. pipe)	Мах.	Type Ø, mm Ø, inch - m	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190)	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190)	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190)	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190)
Piping	Gas Pipe (Low pressure gas Discharge Pipe (High pressure ga Heat insulation Piping length	s ref. pipe) ODU-IDU After branch	Max.	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch - m	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90
Piping	Gas Pipe (Low pressure gas Discharge Pipe (High pressure ga Heat insulation	s ref. pipe)	Max. Actual	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm m m	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500
Piping	Gas Pipe (Low pressure gas Discharge Pipe (High pressure gas Heat insulation Piping length Total piping length	odu-idu Odu-idu After branch System	Max. Actual Outdoor unit in highest position	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm m m m	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 500	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and qas pipes 170 (190) 90 500 500	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500
Piping	Gas Pipe (Low pressure gas Discharge Pipe (High pressure ga Heat insulation Piping length	S ref. pipe) ODU-IDU After branch System ODU-IDU	Max. Actual Outdoor unit in highest position Indoor unit in highest position	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm m m m	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40
Piping Connections	Gas Pipe (Low pressure gas Discharge Pipe (High pressure gas Heat insulation Piping length Total piping length	odu-IDU After branch System Odu-IDU IDU-IDU	Max. Actual Outdoor unit in highest position	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type m m m m m	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40
Piping Connections	Gas Pipe (Low pressure gas Discharge Pipe (High pressure gas Heat insulation Piping length Total piping length Level difference	S ref. pipe) ODU-IDU After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm m m m	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75
Piping Connections	Gas Pipe (Low pressure gas Discharge Pipe (High pressure gas Heat insulation Piping length Total piping length Level difference Communication	odu-IDU After branch System Odu-IDU IDU-IDU	Max. Actual Outdoor unit in highest position Indoor unit in highest position	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type m m m m m	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 40 50 0.75 F1, F2
Piping Connections Wiring connections	Gas Pipe (Low pressure gas Discharge Pipe (High pressure gas Heat insulation Piping length Total piping length Level difference Communication Type	S ref. pipe) ODU-IDU After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm m m m m m m m m m m m m	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1,F2 R-410A
Piping Connections	Gas Pipe (Low pressure gas Discharge Pipe (High pressure gas Heat insulation Piping length Total piping length Level difference Communication	S ref. pipe) ODU-IDU After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max.	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type m m m m m	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.0	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.3	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 20.8	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.8
Piping Connections Wiring connections Refrigerant	Gas Pipe (Low pressure gas Discharge Pipe (High pressure gas Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging	S ref. pipe) ODU-IDU After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm m m m m m m m m kg	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.0 57	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.3	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 20.8	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and qas pipes 170 (190) 90 500 40 50 0.75 F1, F2 R-410A 22.8
Piping Connections Wiring connections	Gas Pipe (Low pressure gas Discharge Pipe (High pressure gas Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure	S ref. pipe) ODU-IDU After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max.	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm m m m m m m m m m m m m	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.0 57	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.3 57	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 20.8 57	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.8 57 60
Piping Connections Wiring connections Refrigerant Sound ^{3)*}	Gas Pipe (Low pressure gas Discharge Pipe (High pressure gas Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power	S ref. pipe) ODU-IDU After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm m m m m m m m m kg	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.0 57 59 78	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.3 57 59 78	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 20.8 57 59	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and qas pipes 170 (190) 90 500 40 50 0.75 F1, F2 R-410A 22.8
Piping Connections Wiring connections Refrigerant Sound ^{3)*}	Gas Pipe (Low pressure gas Discharge Pipe (High pressure gas Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure	S ref. pipe) ODU-IDU After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm m m m m m m m m kg	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.0 57	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.3 57	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 20.8 57 59 78 240 + 280	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.8 57 60
Piping Connections Wiring connections Refrigerant Sound ^{3)*}	Gas Pipe (Low pressure gas Discharge Pipe (High pressure gas Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power	S ref. pipe) ODU-IDU After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm m, inch - m m m m m m m m c - kg dB(A)	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.0 57 59 78	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.3 57 59 78	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 20.8 57 59	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1,F2 R-410A 22.8 57 60 78
Piping Connections Wiring connections Refrigerant Sound ^{3)*}	Gas Pipe (Low pressure gas Discharge Pipe (High pressure gas Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight Shipping Weight	s ref. pipe) ODU-IDU After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch - m m m m m m m d, inch - d, inch d, inch - d, inch	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 500 40 50 0.75 F1, F2 R-410A 22.0 57 59 78	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.3 57 59 78	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and qas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 20.8 57 59 78 240 + 280 250 + 290	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.8 57 60 78
Piping Connections Wiring connections Refrigerant Sound ^{3)*}	Gas Pipe (Low pressure gas Discharge Pipe (High pressure gas Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight	s ref. pipe) ODU-IDU After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm m m m m m m m d dB(A) kq	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and qas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.0 57 78 160 X 2 + 280 167 X 2 + 290 (770 X1000 X 545) X 2+	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.3 57 59 78 160 X 2 + 280 167 X 2 + 290 (770 X1000 X 545) X 2+	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 20.8 57 59 78 240 + 280	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 40 50 0.75 F1,F2 R-410A 22.8 57 60 78 160 X 2 +280 167 X 2 +290 (770 X 1000 X 545) X 2+
Piping Connections Wiring connections Refrigerant Sound ^{5)*} External Dimension	Gas Pipe (Low pressure gas Discharge Pipe (High pressure gas Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight Shipping Weight Net Dimensions (**)	s ref. pipe) ODU-IDU After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch - m m m m m m d, inch - kg dB(A) kg kg	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.0 57 59 78 160 X 2 + 280 167 X 2 + 290	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.3 57 59 78 160 X 2 + 280 167 X 2 + 290	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 20.8 57 59 78 240 + 280 250 + 290 (1100 x 1000 x 545) X 2	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.8 57 60 78 160 X 2 +280 167 X 2 +290
Piping Connections Wiring connections Refrigerant Sound ^{5)*} External Dimension	Gas Pipe (Low pressure gas Discharge Pipe (High pressure gas Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight Shipping Weight	s ref. pipe) ODU-IDU After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch - m m m m m m m d, inch - d, inch d, inch - d, inch	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.0 57 59 78 160 X2 + 280 167 X2 + 280 (770 X1000 X 545) X 2+ (1100 X 1000 X 545) (840 X1200 X 620) X 2+	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.3 57 59 78 160 X 2 + 280 167 X 2 + 290 (770 X1000 X 545) X 2+ (1100 X 1000 X 545) (840 X1200 X 620) X 2+	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and qas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 20.8 57 59 78 240 + 280 250 + 290	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and qas pipes 170 (190) 90 500 40 50 0.75 F1,F2 R-410A 22.8 57 60 78 160 X 2 + 280 167 X 2 + 290 (770 X 1000 X 545) X 2+ (1100 X 1000 X 545) (840 X 1200 X 620) X 2+
Piping Connections Wiring connections Refrigerant Sound ^{5)*} External Dimension	Gas Pipe (Low pressure gas Discharge Pipe (High pressure gas Heat insulation Piping length Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight Shipping Weight Net Dimensions (**)	s ref. pipe) ODU-IDU After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	Type Ø, mm Ø, inch Type Ø, mm Ø, inch Type Ø, mm Ø, inch - m m m m m m d, inch - kg dB(A) kg kg	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and qas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.0 57 59 78 160 X 2 + 280 167 X 2 + 290 (770 X 1000 X 545) X 2 + (1100 x 1000 x 545)	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 22.3 57 59 78 160 X 2 + 280 167 X 2 + 290 (770 X1000 X 545) X 2 + (1100 x 1000 x 545)	19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 50 40 50 0.75 F1, F2 R-410A 20.8 57 59 78 240 + 280 250 + 290 (1100 x 1000 x 545) X 2	Brazed connection 19.05 3/4" Brazed connection 41.28 15/8" Brazed connection 34.92 13/8" Both liquid and gas pipes 170 (190) 90 500 40 50 0.75 F1, F2 R-410A 22.8 57 60 78 160 X 2 + 280 167 X 2 + 290 (770 X 1000 X 545) X 2+ (1100 x 1000 X 545)

		Тур	e		DVM S Water	DVM S Water	DVM S Water	DVM S Water
	Outdoorunit mad	Jula 1			AM540MXWANR1	AM580MXWANR1	AM600MXWANR1	AM620MXWANR1 AM300KXWANR
Model Name	Outdoor unit mod				AM300KXWANR AM120MXWANR	AM300KXWANR AM200MXWANR	AM300KXWANR AM300KXWANR	AM200MXWANR
Plodet Name	Outdoor unit mod				AM120MXWANR	AM080MXWANR	-	AM120MXWANR
	Outdoor unit mod	dule 4			-	-	-	-
Power Supply				Ø, #, V, Hz	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60
Mode	Lup			- IID	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY
	HP Ton			HP Ton	54 43.0	58 46.2	60 47.8	62 49.4
	1011			kW	151.2	162.4	168.0	173.6
D (Cooling		Btu/h	515,880	554,093	573,200	592,307
Performance	Capacity	Heating 2)*		kW	170.1	182.7	189.0	195.3
	Capacity	ricating		Btu/h	580,320	623,307	644,800	666,293
		Heating 4)*		kW	-	-	-	-
Maximum		_		Btu/h ea	64	64	- 64	64
number of	Total capacity of	Min.		kW	75.6	81.2	84.0	86.8
connectable	the connected							
indoor units	Indoor Units	Max.		kW	221.1	237.5	218.4	225.7
		Cooling 1)*		_	28.80	31.24	33.60	33.57
	Power Input	Heating 2)*		kW	29.38	31.71	33.76	33.99
		Heating 4)* Cooling 1)*			- 47	49.9	- 52.8	54
Power	Current Input	Heating 2)*		A	47.3	50.5	52.8	54.3
		Minimum Ssc	value	MVA	- 47.3	-	-	- 54.5
	Current	MCA		A	88	95.9	96	99.8
		MFA		Α	100	125	125	125
	Cooling 1)*			W/W	5.25	5.20	5.00	5.17
COP	Heating 2)* Heating 4)*			W/W	5.79	5.76	5.60	5.75
	Heating */	Cabinet		W/W	Steel plate	Steel plate	Steel plate	Steel plate
Casing	Material	Base		 -	Steel plate	Steel plate	Steel plate	Steel plate
	Туре	,		-	Inverter Scroll	Inverter Scroll	Inverter Scroll	Inverter Scroll
	Output			kW × n	(6.75)x2 + (6.39)x2	(6.75)x2 + (5.18)x3	6.75 x 4	(6.75)x2 + (5.18)x2 + (6.39)x
Compressor	Model Name			-	DS-GB070FAVASG x 2 + DS-GB066FAVB x 2	DS-GB070FAVASG x 2 + DS-GB052FAVB x 3	(DS-GB070FAVASG x 2) x 2	DS-GB070FAVASG x 2 + DS-GB052FAVB x 3 + DS-GB066FAVB x 1
		Туре		-	PVE	PVE	PVE	PVE
	Oil	Initial Charge		СС	(1,100 x 2) + (1,100)x2	(1,100 x 2)x2 + 1,100	(1,100 x 2)x2	(1,100 x 2)x2 + 1,100
	Туре			Туре	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)
6 1	Pipe Size			Ø, inch	PT2 + PT1-1/4 x 2	PT2 + PT1-1/4 x 2	PT2 x 2	PT2 + PT1-1/4 x 2
Condenser	Pressure Drop Water Flow Rate			kPa LPM	50 + 43x2 285 + 114x2	50 + 54 + 22 285 + 190 + 80	50 x 2 285 x 2	50 + 54 + 43 285 + 190 + 114
	Max. Pressure			Мра	1.96	1.96	1.96	1.96
				Туре	Brazed connection	Brazed connection	Brazed connection	Brazed connection
	Liquid Pipe			Ø, mm	19.05	19.05	19.05	22.22
				Ø, inch	3/4"	3/4"	3/4"	7/8"
	Gas Pipe			Туре	Brazed connection	Brazed connection	Brazed connection	Brazed connection
	(Low pressure ga	s ref. pipe)		Ø, mm Ø, inch	41.28 1 5/8"	41.28 1 5/8"	41.28 1 5/8"	53.98 21/8"
	Discharge Dine			Type	Brazed connection	Brazed connection	Brazed connection	Brazed connection
Piping	Discharge Pipe			Ø, mm	34.92	34.92	34.92	41.28
Connections	(High pressure ga	as ref. pipe)		Ø, inch	1 3/8"	1 3/8"	1 3/8"	1 5/8"
	Heat insulation	1	T	-	Both liquid and gas pipes	Both liquid and gas pipes	Both liquid and gas pipes	Both liquid and gas pipes
		ODU-IDU	Max.	m	170 (190)		170 (190)	170 (190)
	Piping length			1		170 (190)		
		After branch	Max.	m	90	90	90	90
	Piping length Total piping length	After branch System	Max. Actual	1				
		After branch	Max.	m m	90 500	90 500	90 500	90 500
	Total piping length	After branch System ODU-IDU IDU-IDU	Max. Actual Outdoor unit in highest position	m m m m	90 500 50 40 50	90 500 50 40 50	90 500 50 40 50	90 500 50 40 50
Wiring	Total piping length Level difference	After branch System ODU-IDU IDU-IDU Minimum	Max. Actual Outdoor unit in highest position Indoor unit in highest position	m m m	90 500 50 40 50 0.75	90 500 50 40 50 0.75	90 500 50 40 50 0.75	90 500 50 40 50 0.75
	Total piping length Level difference Communication	After branch System ODU-IDU IDU-IDU	Max. Actual Outdoor unit in highest position Indoor unit in highest position	m m m m	90 500 50 40 50 0.75 F1,F2	90 500 50 40 50 0,75 F1,F2	90 500 50 40 50 0.75 F1,F2	90 500 50 40 50 0.75 F1,F2
	Total piping length Level difference Communication Type	After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position	m m m m m m m m m m	90 500 50 40 50 0.75 F1,F2 R-410A	90 500 50 40 50 0.75 F1,F2 R-410A	90 500 50 40 50 0.75 F1,F2 R-410A	90 500 50 40 50 0.75 F1, F2 R-410A
connections	Total piping length Level difference Communication Type Factory Charging	After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max.	m m m m	90 500 50 40 50 0.75 F1,F2 R-410A 23.0	90 500 50 40 50 0.75 F1,F2 R-410A 26.3	90 500 50 40 50 0.75 F1,F2 R-410A 22.0	90 500 50 40 50 0.75 F1, F2 R-410A 26.8
connections	Total piping length Level difference Communication Type	After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position	m m m m m m m m m m	90 500 50 40 50 0.75 F1,F2 R-410A	90 500 50 40 50 0.75 F1,F2 R-410A	90 500 50 40 50 0.75 F1,F2 R-410A	90 500 50 40 50 0.75 F1, F2 R-410A
connections Refrigerant	Total piping length Level difference Communication Type Factory Charging	After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	m m m m m m m ²	90 500 50 40 50 0.75 F1,F2 R-410A 23.0 57	90 500 50 40 50 0.75 F1,F2 R-410A 26.3 58	90 500 50 40 50 0.75 F1, F2 R-410A 22.0 60	90 500 50 40 50 0.75 F1, F2 R-410A 26.8 58
connections Refrigerant	Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight	After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	m m m m m m m m m m m m m m m m m m d kg d B(A)	90 500 50 40 50 0.75 F1, F2 R-410A 23.0 57 60 78 160 X 2 + 280	90 500 50 40 50 0.75 F1, F2 R-410A 26.3 58 60 78 160 + 240 + 280	90 500 50 40 50 0.75 F1, F2 R-410A 22.0 60 62 79 280 x 2	90 500 50 40 50 0.75 F1, F2 R-410A 26.8 58 60 78 160 + 240 + 280
connections Refrigerant Sound ^{3)*}	Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power	After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	m m m m m m m m m m m m m m m m m m m	90 500 50 40 50 0.75 F1, F2 R-410A 23.0 57 60 78 160 X 2 + 280 167 X 2 + 290	90 500 50 40 50 0.75 F1, F2 R-410A 26.3 58 60 78 160 + 240 + 280 167 + 250 + 290	90 500 50 40 50 0.75 F1, F2 R-410A 22.0 60 62 79	90 500 50 40 50 0.75 F1, F2 R-410A 26.8 58 60 78 160 + 240 + 280 167 + 250 + 290
connections Refrigerant Sound ^{3)*} External	Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight	After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	m m m m m m m m m m m m m m m m m m d kg d B(A)	90 500 50 40 50 0.75 F1,F2 R-410A 23.0 57 60 78 160 X2 + 280 167 X 2 +290 (770 X1000 X 545) X 2+	90 500 50 40 50 0.75 F1,F2 R-410A 26.3 58 60 78 160 + 240 + 280 167 + 250 + 290 (770 × 1000 × 545) +	90 500 50 40 50 0.75 F1, F2 R-410A 22.0 60 62 79 280 x 2	90 500 50 40 50 0.75 F1, F2 R-410A 26.8 58 60 78 160 + 240 + 280 167 + 250 + 290 (770 × 1000 × 545) +
connections Refrigerant Sound ^{3)*} External	Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight Shipping Weight	After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	m m m m m m m m m m c kg d b(A)	90 500 50 40 50 0.75 F1,F2 R-410A 23.0 57 60 78 160 X 2 + 280 167 X 2 + 290 (770 X 1000 X 545) X 2+ (1100 x 1000 x 545)	90 500 50 40 50 0.75 F1,F2 R-410A 26.3 58 60 78 160 + 240 + 280 167 + 250 + 290 (770 X 1000 X 545) + (1100 x 1000 x 545) X 2	90 500 50 40 50 0.75 F1, F2 R-410A 22.0 60 62 79 280 x 2 290 x 2 (1100 x 1000 x 545) x 2	90 500 50 40 50 0.75 F1, F2 R-410A 26.8 58 60 78 160 + 240 + 280 167 + 250 + 290 (770 X 1000 X 545) + (1100 x 1000 x 545) X 2
connections Refrigerant Sound ^{3)*}	Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight Shipping Weight	After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	m m m m m m m m m m c kg d b(A)	90 500 50 40 50 0.75 F1, F2 R-410A 23.0 57 60 78 160 X 2 + 280 167 X 2 + 290 (770 X 1000 X 545) X 2+ (1100 X 1000 X 545) (840 X 1200 X 620) X 2+	90 500 50 40 50 0.75 F1, F2 R-410A 26.3 58 60 78 160 + 240 + 280 167 + 250 + 290 (770 × 1000 × 545) + (1100 × 1000 × 545) × 2 (840 × 1200 × 620) +	90 500 50 40 50 0.75 F1, F2 R-410A 22.0 60 62 79 280 x 2 290 x 2	90 500 50 40 50 0.75 F1, F2 R-410A 26.8 58 60 78 160 + 240 + 280 167 + 250 + 290 (770 X 1000 X 545) + (1100 x 1000 x 545) X 2 (840 X 1200 X 620) +
connections Refrigerant Sound ^{3)*} External	Total piping length Level difference Communication Type Factory Charging Sound Pressure Sound Power Net Weight Shipping Weight Net Dimensions (After branch System ODU-IDU IDU-IDU Minimum Remark	Max. Actual Outdoor unit in highest position Indoor unit in highest position Max. Cooling	m m m m m m m m m m m m m d kg d kg m m m m m m m m m m m m m m m m m m	90 500 50 40 50 0.75 F1,F2 R-410A 23.0 57 60 78 160 X 2 + 280 167 X 2 + 290 (770 X 1000 X 545) X 2+ (1100 x 1000 x 545)	90 500 50 40 50 0.75 F1,F2 R-410A 26.3 58 60 78 160 + 240 + 280 167 + 250 + 290 (770 X 1000 X 545) + (1100 x 1000 x 545) X 2	90 500 50 40 50 0.75 F1, F2 R-410A 22.0 60 62 79 280 x 2 290 x 2 (1100 x 1000 x 545) x 2	90 500 50 40 50 0.75 F1, F2 R-410A 26.8 58 60 78 160 + 240 + 280 167 + 250 + 290 (770 X 1000 X 545) + (1100 x 1000 x 545) X 2

		Туре	1		DVM S Water	DVM S Water	DVM S Water	DVM S Water
	Outdoorwait as a	lulo 1			AM680MXWANR1	AM700MXWANR1	AM800MXWANR1	AM900MXWANR1
Model Name	Outdoor unit mod				AM300KXWANR AM300KXWANR	AM300KXWANR AM300KXWANR	AM300KXWANR AM300KXWANR	AM300KXWANR AM300KXWANR
Model Name	Outdoor unit mod				AM080MXWANR	AM100MXWANR	AM200MXWANR	AM300KXWANR
	Outdoor unit mod				- AMMOOUMANA	- AMINOMINAMANA	- AMZOUMAWANK	AVIAWANUUCIYIA -
Power Supply	T Garages anne mod			Ø, #, V, Hz	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60
Mode				-	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY	HEAT RECOVERY
	HP			HP	68	70	80	90
	Ton			Ton	54.2	55.8	63.7	71.7
		Cooling		kW	190.4	196.0	224.0	252.0
Performance				Btu/h	649,627	668,733	764,267	859,800
	Capacity	Heating 2)*		kW	214.2	220.5	252.0	283.5
				Btu/h	730,773	752,267	859,733	967,200
		Heating 4)*		kW Btu/h	-	-	-	-
Maximum				ea	64	64	64	64
number of	Total capacity of	Min.		kW	95.2	98.0	112.0	126.0
connectable	the connected			KVV			112.0	
indoor units	Indoor Units	Max.		kW	247.5	254.8	291.2	327.6
		Cooling 1)*			37.27	38.47	44.37	50.40
	Power Input	Heating 2)*		kW	37.73	38.80	44.62	50.64
		Heating 4)*			-	-	-	-
Power	Current Input	Cooling 1)*		A	59	60.9	70.1	79.2
		Heating 2)*			59.6	61.4	70.4	79.5
	Current	Minimum Ssc value MCA		MVA	- 1101	- 110.1	1270	- 144
	Current	MCA MFA		A	112.1 125	112.1 125	127.8 150	144 175
	Cooling 1)*	MILW		W/W	5.11	5.09	5.05	5.00
COP	Heating 2)*			W/W	5.68	5.68	5.65	5.60
	Heating 4)*			W/W	-	-	-	-
C!		Cabinet		-	Steel plate	Steel plate	Steel plate	Steel plate
Casing	Material	Base		-	Steel plate	Steel plate	Steel plate	Steel plate
	Туре			-	Inverter Scroll	Inverter Scroll	Inverter Scroll	Inverter Scroll
	Output			kW × n	(6.75)x4 + (5.18)x1	(6.75)x4 + (5.18)x1	(6.75)x4 + (5.18)x2	6.75 x 6
Compressor	Model Name			_	DS-GB070FAVASG x 4 +	DS-GB070FAVASG x 4 +	DS-GB070FAVASG x 4 +	(DS-GB070FAVASG x 2) x 3
20		-			DS-GB052FAVB x 1	DS-GB052FAVB x 1	DS-GB052FAVB x 2	
	Oil	Type Initial Charge		-	PVE (1,100 x 2)x2 + 1,100	PVE (1,100 x 2)x2 + 1,100	PVE (1.100 x 2)x3	PVE (1,100 x 2)x3
	Туре	IIIIIIai Charge		cc Type	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)	PHE(Plate Heat Exchanger)
	Pipe Size			Ø, inch	PT2x2 + PT1-1/4	PT2x2 + PT1-1/4	PT2x2 + PT1-1/4	PT2 x 3
Condenser	Pressure Drop		kPa	50x2 + 22	50x2 + 30	50x2 + 54	50 x 3	
	Water Flow Rate			LPM	285x2 + 80	285x2 + 96	285x2 + 190	285 x 3
	Max. Pressure			Мра	1.96	1.96	1.96	1.96
				Туре	Brazed connection	Brazed connection	Brazed connection	Brazed connection
	Liquid Pipe			Ø, mm	22,22	22.22	22.22	22.22
				Ø, inch	7/8"	7/8"	7/8"	7/8"
	Gas Pipe			Туре	Brazed connection	Brazed connection	Brazed connection	Brazed connection
	(Low pressure gas	ref. pipe)		Ø, mm Ø, inch	53.98 2 1/8"	53.98 2 1/8"	53.98 2 1/8"	53.98 2 1/8"
				Type	Brazed connection	Brazed connection	Brazed connection	Brazed connection
Piping	Discharge Pipe			Ø, mm	41.28	41.28	41.28	41.28
Connections	(High pressure ga	s ref. pipe)		Ø, inch	15/8"	15/8"	15/8"	1 5/8"
	Heat insulation			-	Both liquid and gas pipes	Both liquid and gas pipes	Both liquid and gas pipes	Both liquid and gas pipes
	Piping length	ODU-IDU	Max.	m	170 (190)	170 (190)	170 (190)	170 (190)
		After branch	Max.	m	90	90	90	90
	Total piping length	System	Actual	m	500	500	500	500
		ODU-IDU	Outdoor unit in highest position	m	50	50	50	50
	Level difference		Indoor unit in highest position	m	40	40	40	40
Wiring		IDU-IDU Minimum	Max.	m mm ²	50	50	50 0.75	50
Wiring connections	Communication	Minimum Remark		mm² -	0.75 F1, F2	0.75 F1, F2	0./5 F1, F2	0.75 F1, F2
COMMECCIONS	Туре	Remark		-	R-410A	R-410A	R-410A	R-410A
	I I V P C			kg	27.5	27.8	31.8	33.0
Refrigerant	Factory Charging	Cooling			60	60	60	61
Refrigerant	Factory Charging		I Soling Pressire		62	62	62	63
Refrigerant Sound ^{3)*}	Factory Charging		Heating	dB(A)	UL.			
	Factory Charging			dB(A)	79	79	80	80
	Factory Charging Sound Pressure Sound Power Net Weight			kg	79 160 + 280 X 2	160 +280 X 2	240 + 280 X 2	280 x 3
Sound ^{3)*}	Factory Charging Sound Pressure Sound Power				79 160 + 280 X 2 167 + 290 X 2	160 +280 X 2 167 +290 X 2		
Sound ^{3)*}	Factory Charging Sound Pressure Sound Power Net Weight Shipping Weight	WxHxD)		kg kg	79 160 + 280 X 2 167 + 290 X 2 (770 X 1000 X 545) +	160 +280 X 2 167 +290 X 2 (770 X 1000 X 545) +	240 + 280 X 2 250 +290X 2	280 x 3 290 x 3
Sound ^{3)*}	Factory Charging Sound Pressure Sound Power Net Weight	WxHxD)		kg	79 160 + 280 X 2 167 + 290 X 2 (770 X 1000 X 545) + (1100 X 1000 X 545) X 2	160 +280 X 2 167 +290 X 2 (770 X 1000 X 545) + (1100 x 1000 x 545) X 2	240 + 280 X 2	280 x 3
Sound ^{3)*}	Factory Charging Sound Pressure Sound Power Net Weight Shipping Weight			kg kg	79 160 + 280 X 2 167 + 290 X 2 (770 X 1000 X 545) + (1100 X 1000 X 545) X 2 (840 X 1200 X 620) +	160 +280 X 2 167 +290 X 2 (770 X 1000 X 545) + (1100 x 1000 x 545) X 2 (840 X 1200 X 620) +	240 + 280 X 2 250 +290X 2	280 x 3 290 x 3
Sound ^{3)*}	Factory Charging Sound Pressure Sound Power Net Weight Shipping Weight Net Dimensions (**)			kg kg mm	79 160 + 280 X 2 167 + 290 X 2 (770 X 1000 X 545) + (1100 X 1000 X 545) X 2	160 +280 X 2 167 +290 X 2 (770 X 1000 X 545) + (1100 x 1000 x 545) X 2	240 + 280 X 2 250 +290X 2 (1100 x 1000 x 545) x 3	280 x 3 290 x 3 (1100 x 1000 x 545) x 3

NOTE

- Specification may be subject to change without prior notice.
- 1) Cooling capacities are based on;
 - Indoor temperature : 27°C DB, 19°C WB, Inlet water temperature : 30°C, Equivalent refrigerant piping : 7.5m, Level differences : 0m
- 2) Heating capacities are based on;
 - Indoor temperature : 20°C DB, 15°C WB, Inlet water temperature : 20°C, Equivalent refrigerant piping : 7.5m, Level differences : 0m
- 3) Sound power level is an absolute value that a sound source generates.
 - Sound pressure level is a relative value, depending on the distance and acoustic environment.
 - Sound values are obtained in an anechoic room.
 - Sound values of multi comvination are theoretical values based on sound results of individual installed units.
- 4) Heating capacityes are based on;
 - Indoor temperature : 20°C DB, 15°C WB, Inlet water temperature : 10°C, Outlet water temperature : 7°C, Equivalent refrigerant piping : 7.5m, Level differences : 0m
- 5) These products contain R410A(GWP=2,088) which is fluorinated greenhouse gas.
- 6) Total capacity of the connected indoor units can be allowed from 50% to 130% of the total outdoor unit capacity. 0.5 × ∑(Outdoor unit capacity) ≤ Total capacity of the connected indoor units ≤ 1.3 × ∑(Outdoor unit capacity)
- 7) You can connect maximum 64 indoor units to the outdoor unit. Maximum quantity of connectable indoor unit is set to 64 since outdoor unit only support up to 64 communication address. Indoor unit address can be assigned from indoor unit address was assigned from 64~79, E201 error will occur.0~63. If the If the indoor unit address was assigned from 64~79, E201 error will occur.

3. Electric Characteristics

Single

Can	acity		Powe	Power Supply		Voltage Range		Running	Current [A]	
Capacity		Model		Maltana	Min.	Max.	Current [A]			
HP	kW		Hz	Voltage	(-10%)	(+10%)	Cooling	Heating	MCA	MFA
8	22.4	AM080MXWANR	50/60	380~415	342	456	6.2	6.6	16.1	20
10	28.0	AM100MXWANR	50/60	380~415	342	456	8.1	8.4	16.1	20
12	33.6	AM120MXWANR	50/60	380~415	342	456	10.3	10.4	20.0	25
20	56.0	AM200MXWANR	50/60	380~415	342	456	17.3	17.4	31.8	40
30	84.0	AM300KXWANR	50/60	380~415	342	456	26.4	26.5	48.1	63.1

Module (Premium energy efficiency type)

Can	acity		Powe	r Supply	Voltage	e Range	Nominal	Running	Curro	nt [A]
Сар	acity	Model	Hz	Voltage	Min.	Max.	Curre	nt [A]	Curre	III [A]
HP	kW		ПZ	voltage	(-10%)	(+10%)	Cooling	Heating	MCA	MFA
16	44.8	AM160MXWANR2	50/60	380~415	342	456	12.4	13.2	32.2	40
18	50.4	AM180MXWANR2	50/60	380~415	342	456	14.3	15	32.2	40
22	61.6	AM220MXWANR2	50/60	380~415	342	456	18.4	18.8	36.1	40
24	67.2	AM240MXWANR2	50/60	380~415	342	456	20.6	20.8	40.0	50
26	72.8	AM260MXWANR2	50/60	380~415	342	456	20.5	21.6	48.3	63
28	78.4	AM280MXWANR2	50/60	380~415	342	456	23.5	24	47.9	63
30	84.0	AM300MXWANR2	50/60	380~415	342	456	25.4	25.8	47.9	63
32	89.6	AM320MXWANR2	50/60	380~415	342	456	27.6	27.8	51.8	63
34	95.2	AM340MXWANR2	50/60	380~415	342	456	28.7	29.2	56.1	63
36	100.8	AM360MXWANR2	50/60	380~415	342	456	29.7	30.6	64.0	75
38	106.4	AM380MXWANR2	50/60	380~415	342	456	31.6	32.4	64.0	75
40	112.0	AM400MXWANR2	50/60	380~415	342	456	34.6	34.6	63.6	75
42	117.6	AM420MXWANR2	50/60	380~415	342	456	35.7	36.2	67.9	75
44	123.2	AM440MXWANR2	50/60	380~415	342	456	37.9	38.2	71.8	80
48	134.4	AM480MXWANR2	50/60	380~415	342	456	40.8	41.4	79.7	90
50	140.0	AM500MXWANR2	50/60	380~415	342	456	42.7	43.2	79.7	90
52	145.6	AM520MXWANR2	50/60	380~415	342	456	44.9	45.2	83.6	100
60	168.0	AM600MXWANR2	50/60	380~415	342	456	51.9	52.2	95.4	125

3. Electric Characteristics

Module (Premium compact type)

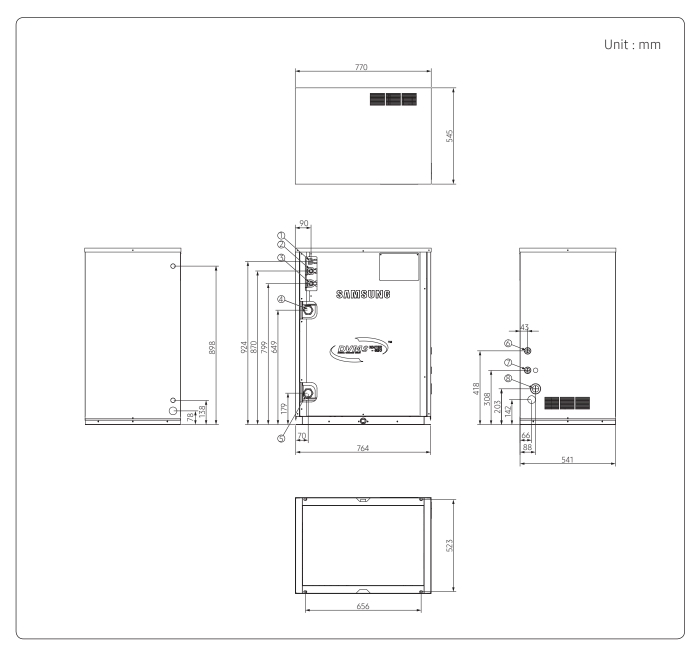
Сар	acity	Model	Powe	r Supply		e Range		Running nt [A]	Curre	nt [A]
HP	kW	Model	Hz	Voltage	Min. (-10%)	Max. (+10%)	Cooling	Heating	MCA	MFA
38	106.4	AM380MXWANR1	50/60	380~415	342	456	32.6	33.1	64.1	75
40	112.0	AM400MXWANR1	50/60	380~415	342	456	34.5	34.9	64.1	75
42	117.6	AM420MXWANR1	50/60	380~415	342	456	36.7	36.9	68.0	75
46	128.8	AM460MXWANR1	50/60	380~415	342	456	38.8	39.7	80.2	90
48	134.4	AM480MXWANR1	50/60	380~415	342	456	40.7	41.5	80.2	90
50	140.0	AM500MXWANR1	50/60	380~415	342	456	43.7	43.9	79.8	90
52	145.6	AM520MXWANR1	50/60	380~415	342	456	44.8	45.3	84.1	100
54	151.2	AM540MXWANR1	50/60	380~415	342	456	47	47.3	88.0	100
58	162.4	AM580MXWANR1	50/60	380~415	342	456	49.9	50.5	95.9	125
60	168.0	AM600MXWANR1	50/60	380~415	342	456	52.8	53	96.0	125
62	173.6	AM620MXWANR1	50/60	380~415	342	456	54	54.3	99.8	125
68	190.4	AM680MXWANR1	50/60	380~415	342	456	59	59.6	112.1	125
70	196.0	AM700MXWANR1	50/60	380~415	342	456	60.9	61.4	112.1	125
80	224.0	AM800MXWANR1	50/60	380~415	342	456	70.1	70.4	127.8	150
90	252.0	AM900MXWANR1	50/60	380~415	342	456	79.2	79.5	144.0	175

NOTE

- MCA: Mimium circuit amperes
- MFA: Maximum fuse amperes
- Select wire size based on the value of MCA

4. Dimensional Drawing

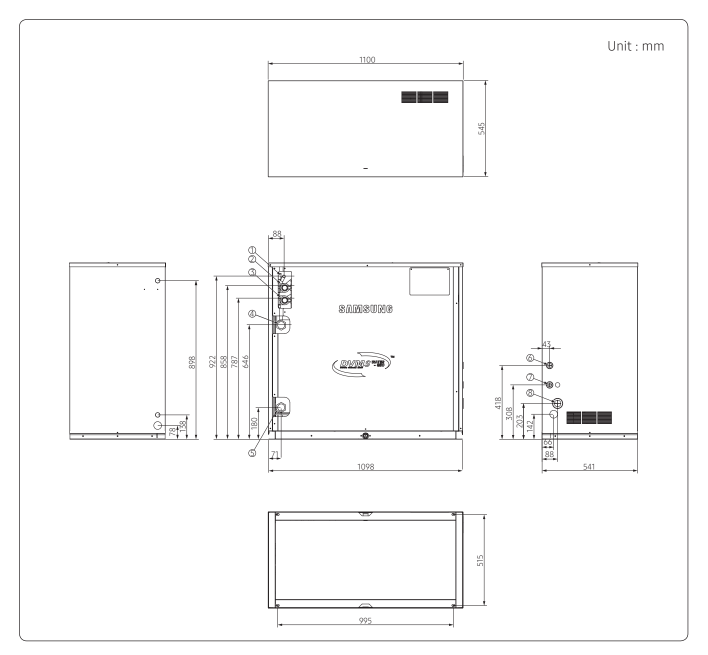
AM080/100/120MXWA** (8,10,12HP)



No.	Name		Description		No.	Name	Description	
INO.	Name	8HP	10HP	12HP	INO.	Name	8HP 10HP 12HP	
1	Liquid ref. pipe	9.52 (3/8")	9.52 (3/8")	12.70 (1/2")	5	Water inlet pipe	PT1-1/4	
2	High pressure gas ref. pipe	15.88 (5/8")	19.05 (3/4")	19.05 (3/4")	6	Communication wiring	-	
3	Low pressure gas ref. pipe	19.05 (3/4")	22.22 (7/8")	28.58 (11/8")	7	External contact wiring	-	
4	Water outlet pipe		PT1-1/4		8	Power wiring	-	

4. Dimensional Drawing

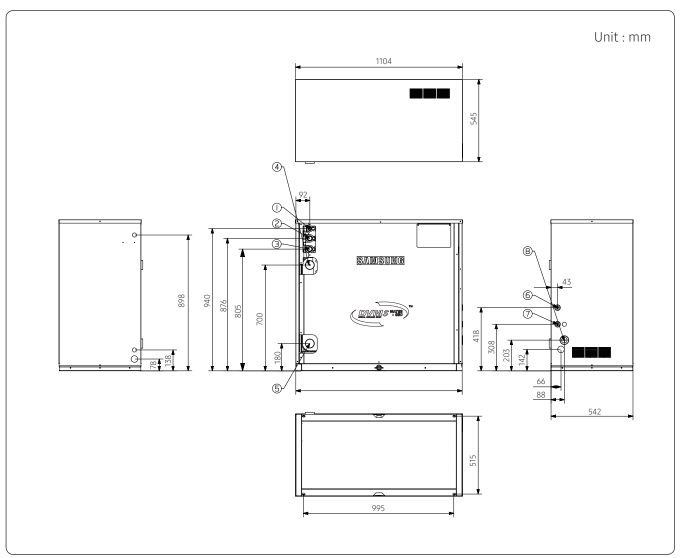
AM200MXWA** (20HP)



No.	Name	Description	No.	Name	Description
1	Liquid ref. pipe	15.88 (5/8")	5	Water inlet pipe	PT1-1/4
2	High pressure gas ref. pipe	28.58 (11/8")	6	Communication wiring	-
3	Low pressure gas ref. pipe	28.58 (11/8")	7	External contact wiring	-
4	Water outlet pipe	PT1-1/4	8	Power wiring	-

4. Dimensional Drawing

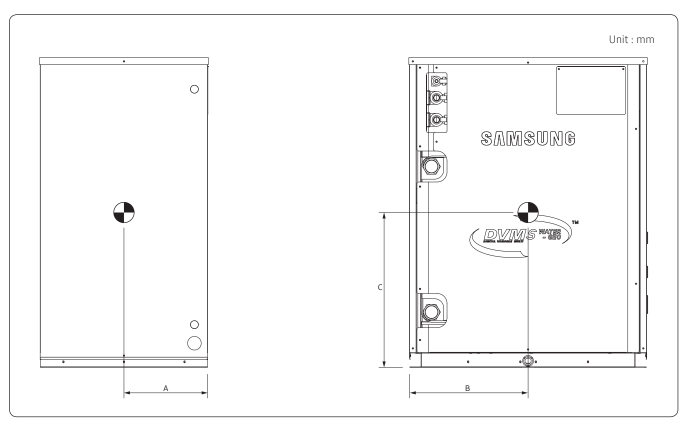
AM300KXWA** (30HP)



No.	Name	Description	No.	Name	Description
1	Liquid ref. pipe	Ø 19.05 (3/4")	5	Water inlet pipe	PT2
2	High pressure gas ref. pipe	Ø 34.92 (1 3/8")	6	Communication wiring	-
3	Low pressure gas ref. pipe	Ø 28.58 (11/8")	7	External contact wiring	-
4	Water outlet pipe	PT2	8	Power wiring	-

5. Center of Gravity

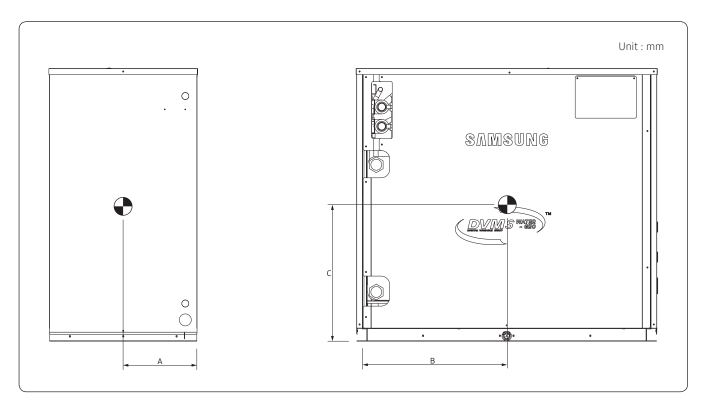
AM080/100/120MXWA** (8,10,12HP)



Model	А	В	С
AM080/100/120MXWA X X	211	345	353

5. Center of Gravity

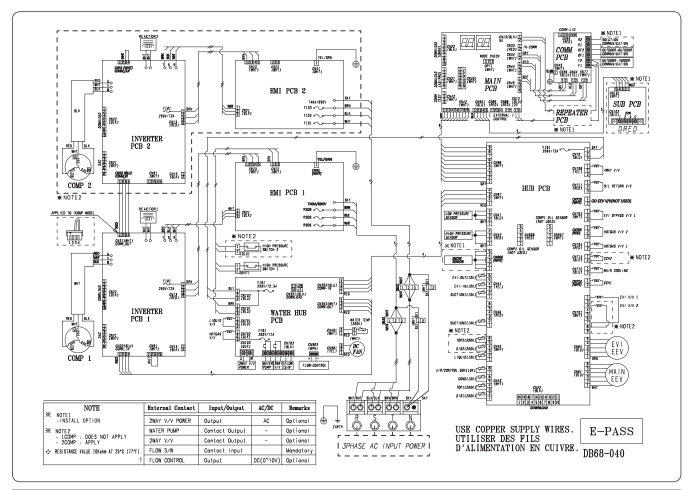
AM200MXWA**, AM300KXWA** (20, 30HP)



Model	А	В	С
AM200MXWA XX	210	476	362
AM300KXWA X	206	461	390

6. Electrical Wiring Diagram

AM080MXWAXX~AM200MXWAXX (8~20HP)XX



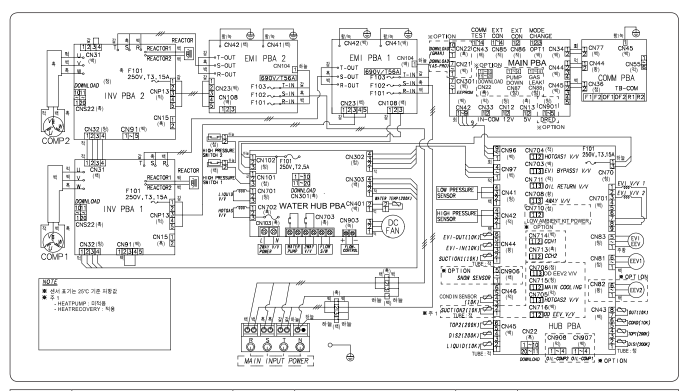
INVERTER PCB1	Printed circuit board (Inverter PBA1)	EEV1	Electrical Expansion Valve 1	HOTGAS V/V1	Solenoid Valve (Hot Gas Bypass1)
INVERTER PCB2	Printed circuit board (Inverter PBA2)	EEV2	Electrical Expansion Valve 2	HOTGAS V/V 2	Solenoid Valve (Hot Gas Bypass2)
EMI PCB1	Printed circuit board (Noise Filter1)	EVI-OUT (10K)	Temp. Sensor (EVI-out_10kohm)	EVI BYPASS V/V1	Solenoid Valve (EVI Bypass)
EMI PCB2	Printed circuit board (Noise Filter2)	EVI-IN (10K)	Temp. Sensor (EVI-in_10Kohm)	OIL RETURN V/V	Solenoid Valve (Accumulator Oil Return)
WATER HUB PCB	Printed circuit board (Water related load control)	COMP SUCTION1 (10K)	Temp. Sensor (COMP Suction TEMP. 1_10Kohm)	4WAY V/V	Solenoid Valve (4Way Valve)
MAIN PCB	Printed circuit board (main)	COMP SUCTION2 (10K)	Temp. Sensor (COMP Suction TEMP. 2_10Kohm)	CCH1	Crank Case Heater (COMP1)
HUB PCB	Printed circuit board (hub)	CONTROL BOX TEMP	Temp. Sensor (Inside TEMP. of Control Box _10Kohm)	CCH2	Crank Case Heater (COMP2)
COMM PCB	Printed circuit board (Communication)	CONDENSER OUT (10K)	Temp. Sensor (Condenser Out Temp10Kohm)	MAIN COOLING	Solenoid Valve (Main Cooling)
COMP1	Motor (Compressor1)	COMP TOP1 (200K)	Temp. Sensor (Compressor1_200Kohm)	F101 250V/T2A	FUSE (INVERTER PBA)
COMP 2	Motor (Compressor2)	COMP TOP2 (200K)	Temp. Sensor (Compressor2_200Kohm)	690V/T40A	FUSE (NOISE FILTER)
EVI V/V 1	Solenoid Valve (EVI 1)	DISCHARGE1 (200K)	Temp. Sensor (COMP Discharge.1_200Kohm)	F101 250V/T2.5A	FUSE (WATER HUB)
EVI V/V 2	Solenoid Valve (EVI 2)	DISCHARGE2 (200K)	Temp. Sensor (COMP Dischager.2_200Kohm)	F701 250V/T1A	FUSE (WATER HUB)
EVI EEV	Enhanced Vapor Injection Electrical Expansion Valve	LIQUID TUBE (10K)	TEMP. Sensor (Liquid Tube Temp10Kohm)		

NOTE

- This wiring diagram applies only to the water-cooled DVM S Water.
- Colors BLK: black, RED: red, BLU: blue, WHT: white, YEL: yellow, BRN: brown, SKY: skyblue
- When operating, don't short circuit the protection device (High Pressure switch)
- For connection wiring indoor-outdoor transmission F1-F2, outdoor-outdoor transmission OF1-OF2, refer to the installation manual.
- = Protective earth (screw) , $\boxed{\qquad}$ connector, \checkmark : The wire quantity

6. Electrical Wiring Diagram

AM300KXWA** (30HP)



INV PBA1	Printed circuit board(Inverter PBA1)	EEV1	Electrical Expansion Valve 1	LIQUID(10K)	Temp. Sensor (Liquid Tube Temp10Kohm)
INV PBA2	Printed circuit board(Inverter PBA2)	EEV2	Electrical Expansion Valve 2	HOTGAS1 V/V	Solenoid Valve (Hot Gas Bypass1)
EMI PBA1	Printed circuit board(Noise Filter1)	EVI-OUT(10K)	Temp. Sensor (EVI-out_10kohm)	EVI BYPASS V/V	Solenoid Valve (EVI Bypass)
EMI PBA2	Printed circuit board(Noise Filter2)	EVI-IN(10K)	Temp. Sensor (EVI-in_10Kohm)	RETURN V/V	Solenoid Valve (Accumulator Oil Return)
WATER HUB PCB	Printed circuit board(Water related load control)	SUCTTION1(10K)	Temp. Sensor (Suction Temp.1_10Kohm)	4WAY V/V	Solenoid Valve (4Way Valve)
MAIN PBA	Printed circuit board(main)	SUCTTION2(10K)	Temp. Sensor (Suction Temp.2_10Kohm)	CCH1	Crank Case Heater(COMP1)
HUB PBA	Printed circuit board(hub)	SNOW SENSOR	SNOW SENSOR	CCH2	Crank Case Heater(COMP2)
COMM PBA	Printed circuit board(Communication)	OIL-COMP1	Oil-Sensor (Compressor1)	MAIN COOLING	Solenoid Valve (Main Cooling)
COMP1	Motor (Compressor1)	OIL-COMP2	Oil-Sensor (Compressor2)	HOTGAS2 V/V	Solenoid Valve (Hot Gas Bypass2)
COMP2	Motor (Compressor2)	OUT(10K)	Temp. Sensor (Ambient Temp10Kohm)	OD EEV V/V	Solenoid Valve (Outdoor EEV)
FAN1	Motor (Outdoor Fan1)	COND(10K)	Temp. Sensor (Cond Out Temp10Kohm)	690V/T56A	FUSE(NOISE FILTER)
FAN2	Motor (Outdoor Fan1)	TOP1(200K)	Temp. Sensor (Compressor Top1_200Kohm)	MODE CHANGE	Connector (Remote switching cool/heat selector)
EVI V/V 1	Solenoid Valve(EVI1)	TOP2(200K)	Temp. Sensor (Compressor Top2_200Kohm)	EXT CON	Connector (Output EXT CON)
EVI V/V 2	Solenoid Valve(EVI 2)	DIS1(200K)	Temp. Sensor (Discharge Temp.1_200Kohm)	ERROR/COMP EXT	Connector (Output ERROR/COMP EXT CON)
EVI EEV	Enhanced Vapor Injection Electrical Expansion Valve	DIS2(200K)	Temp. Sensor (Discharge Temp.2_200Kohm)		

NOTE

- This wiring diagram applies only to the water-cooled DVM S Water.
- Colors BLK: black, RED: red, BLU: blue, WHT: white, YEL: yellow, BRN: brown, SKY: skyblue
- When operating, don't short circuit the protection device (High Pressure switch)
- For connection wiring indoor-outdoor transmission F1-F2, outdoor-outdoor transmission OF1-OF2, refer to the installation manual.

7. Sound Level

Summary

Single

Cap	acity	Model	Sound Pres	ssure dB(A)	Sound Power
HP	KW	Model	Cooling	Heating	(dBA)
8	22.4	AM080MXWANR	45	46	70
10	28.0	AM100MXWANR	47	49	70
12	33.6	AM120MXWANR	47	50	70
20	56.0	AM200MXWANR	50	52	73
30	84.0	AM300KXWANR	56	58	75

Module (Premium energy efficiency type)

Capacity		Madal	Sound Pressure dB(A)		Sound Power
HP	KW	Model	Cooling	Heating	(dBA)
16	44.8	AM160MXWANR2	49	50	73
18	50.4	AM180MXWANR2	50	51	73
22	61.6	AM220MXWANR2	51	53	73
24	67.2	AM240MXWANR2	51	54	73
26	72.8	AM260MXWANR2	51	53	75
28	78.4	AM280MXWANR2	52	53	75
30	84.0	AM300MXWANR2	52	54	75
32	89.6	AM320MXWANR2	52	55	75
34	95.2	AM340MXWANR2	52	55	75
36	100.8	AM360MXWANR2	53	54	76
38	106.4	AM380MXWANR2	53	55	76
40	112.0	AM400MXWANR2	54	56	76
42	117.6	AM420MXWANR2	54	56	76
44	123.2	AM440MXWANR2	54	56	76
48	134.4	AM480MXWANR2	54	56	77
50	140.0	AM500MXWANR2	54	56	77
52	145.6	AM520MXWANR2	54	57	77
60	168.0	AM600MXWANR2	55	57	78

7. Sound Level

Summary

Module (Premium compact type)

Capacity		Model	Sound Pressure dB(A)		Sound Power
HP	KW	Model	Cooling	Heating	(dBA)
38	106.4	AM380MXWANR1	57	59	77
40	112.0	AM400MXWANR1	57	59	77
42	117.6	AM420MXWANR1	57	59	77
46	128.8	AM460MXWANR1	57	59	78
48	134.4	AM480MXWANR1	57	59	78
50	140.0	AM500MXWANR1	57	59	78
52	145.6	AM520MXWANR1	57	60	78
54	151.2	AM540MXWANR1	57	60	78
58	162.4	AM580MXWANR1	58	60	78
60	168.0	AM600MXWANR1	60	62	79
62	173.6	AM620MXWANR1	58	60	78
68	190.4	AM680MXWANR1	60	62	79
70	196.0	AM700MXWANR1	60	62	79
80	224.0	AM800MXWANR1	60	62	80
90	252.0	AM900MXWANR1	61	63	80

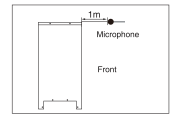
● NOTE

- Sound Pressure Level
 - Sound Pressure level is obtained in an anechoic room.
 - Sound Pressure level is a relative value, depending on the distance and acoustic environment.
 - Sound Pressure level may differ depending on operation condition.
 - dBA = A-weighted sound power level.
 - Reference acoustic pressure 0 dB = 20μPa
- Sound Power Level
 - Sound power level is an absolute value that a sound source generates.
 - dBA = A-weighted sound power level.
 - Reference power: 1pW.
 - Measured according to ISO 3741.

7. Sound Data

Sound Pressure level

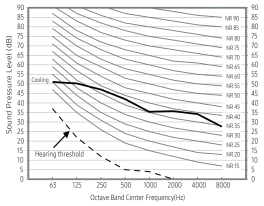
Unit: dB(A)



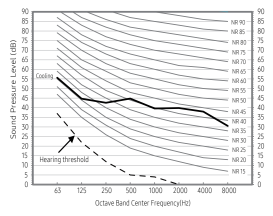
Model	Cooling	
AM080MXWA X	45	
AM100MXWA XX	47	
AM120MXWA XX	47	
AM200MXWA XX	50	
AM300KXWA XX	56	

NR Curve

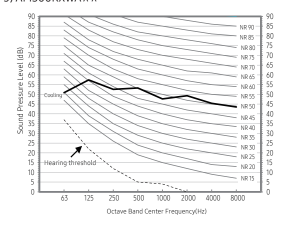
1) AM080MXWAXX



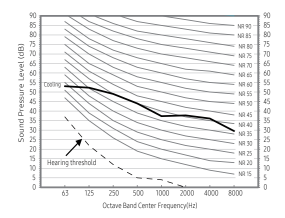
3) AM120MXWAXX



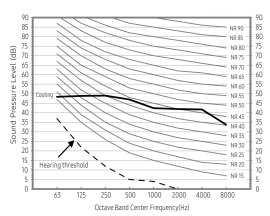
5) AM300KXWAX X



2) AM100MXWAXX



4) AM200MXWAXX



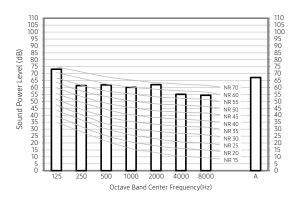
7. Sound Data

Sound Power Level

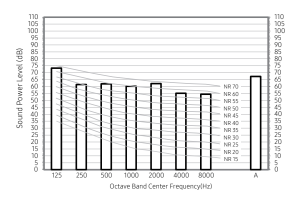
Unit: dB(A)

Model	Power
AM080MXWA X X	70
AM100MXWA X	70
AM120MXWA X	70
AM200MXWA X X	73
AM300KXWA X	75

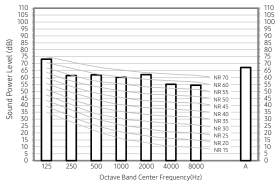
1) AM080FXWAXX



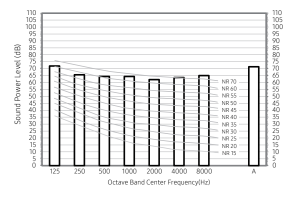
2) AM100FXWAXX



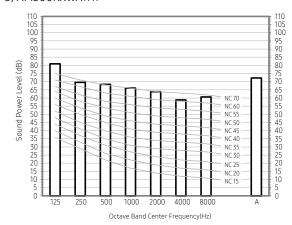
3) AM120FXWA**



4) AM200FXWAXX

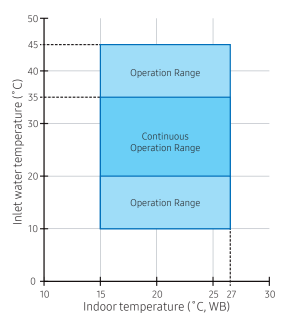


5) AM300KXWAX X



8. Operating Range

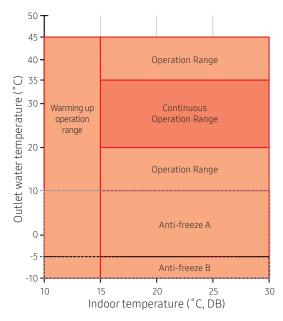
Cooling

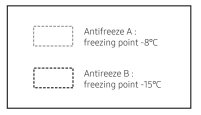


NOTE

• In the range except for the continuous operation range, the protection control can be active depending on the heat source flow rate. (It is not a failure but a way of cycle protection against hot or cold water.)

Heating



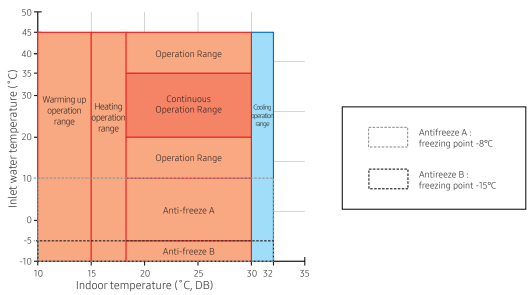


NOTE

- In the range except for the continuous operation range, the protection control can be active depending on the heat source flow rate. (It is not a failure but a way of cycle protection against hot or cold water.)
- For use in the antifreeze condition, the antifreeze concentration must be rigidly managed.

8. Operating Range

Heat Recovery



NOTE

- In the range except for the continuous operation range, the protection control can be active depending on the heat source flow rate. (It is not a failure but a way of cycle protection against hot or cold water.)
- For use in the antifreeze condition, the antifreeze concentration must be rigidly managed.

Design standard

Tuno	Circulating water	Operation	Intel water temperature (°C)		
Туре			Standard	Main usage	Operation limit
Lloat source water	Waterloop	Cooling	30	20~35	10~45
Heat source water		Heating	20	20~35	
Ground heat source 1)	Ground water	Cooling	15	15~35	Cooling: 10~45 Heating: -5~45 (Heating: -5~45) ²⁾
		Heating	10	5~25	
	Ground loop	Cooling	25	15~35	
		Heating	5	5~25	

¹⁾ Anti-freeze must be used when temperature of water inlet for heating is below 10°C or ground heat is used. Maintain appropriate concentation level of anti-freeze according to temperature of water inlet.

Anti-freeze standard

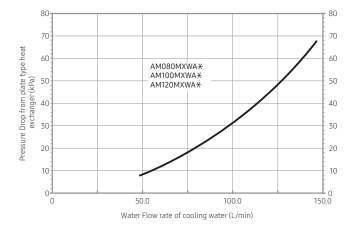
Type of anti-freeze (Based on 15°C)	Concentration [% Wt.]	Freezing temperature [°C]	Density [kg/m³]
	10	-3.2	1014.87
File Leaves Lead	20	-7.8	1031.39
Ethylene glycol	30	-14.1	1047.07
	40	-22.3	1061.65
	10	-3.3	1009.75
Dramulana aluaal	20	-7.1	1020.91
Propylene glycol	30	-12.7	1030.51
	40	-21.1	1038.65

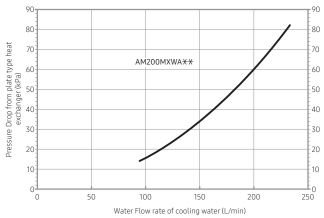
²⁾ Strict management of anti-freeze concentration level is required. Consult Samsung before application.

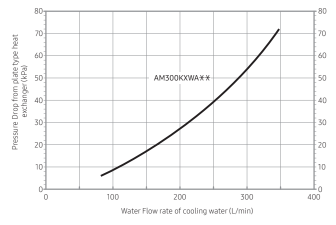
8. Operating Range

Water Flow rate

6 1:	Water Flow Rate (LPM)					
Section	8HP	10HP	12HP	20HP	30HP	
Standard condition	80	96	114	190	285	
Operation range	48~96	58~115	68~137	114~228	170~342	





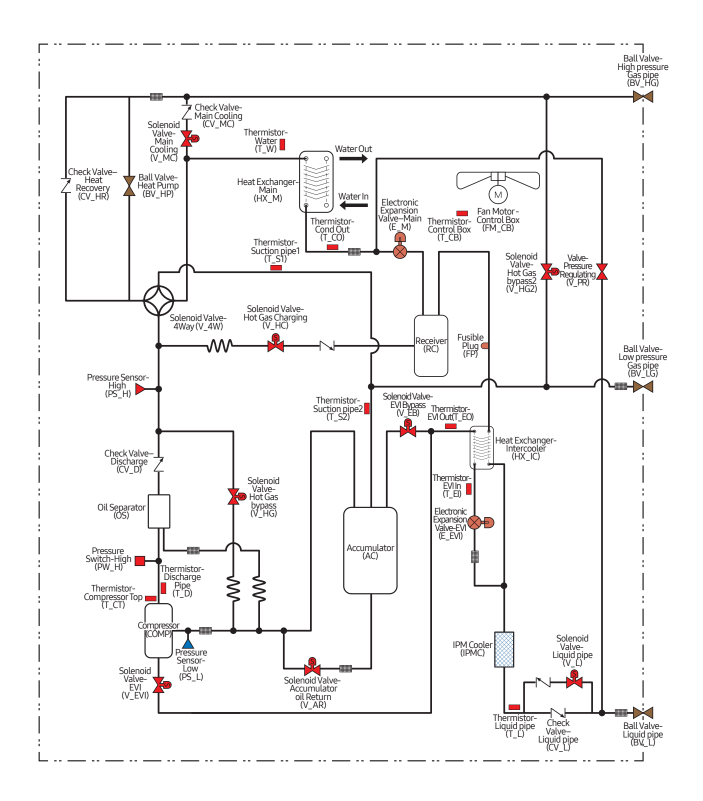


NOTE

- When the water flow rate is out of the operation range, stop the outdoor unit and take care of the cause before restarting the operation. (Allowable range: 60~120% of the standard water flow rate)
- For the piping work, set the pump capacity considering the pressure drop of the plate heat exchanger to maintain a proper flow rate.

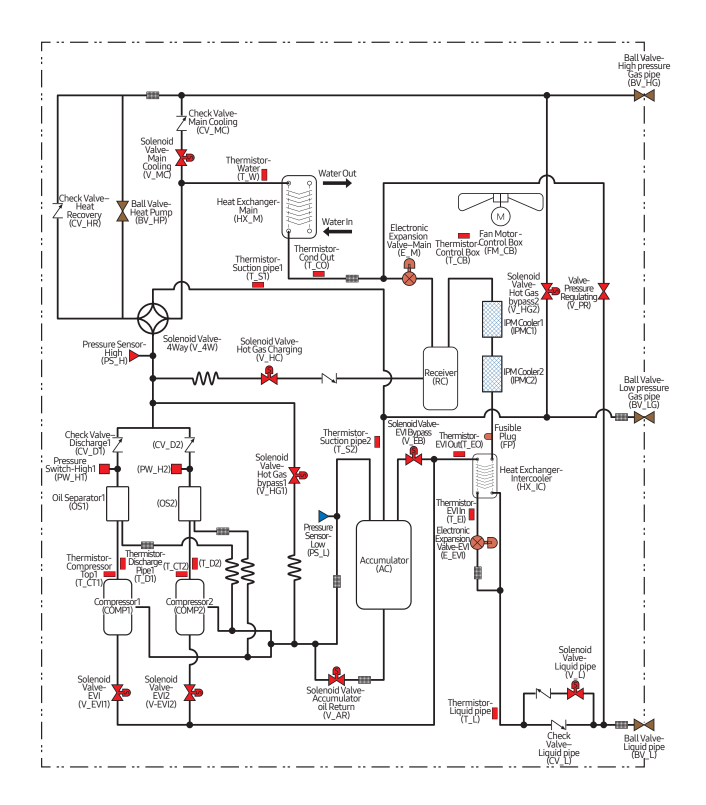
9. Piping Diagram

AM080/100/120MXWAXX



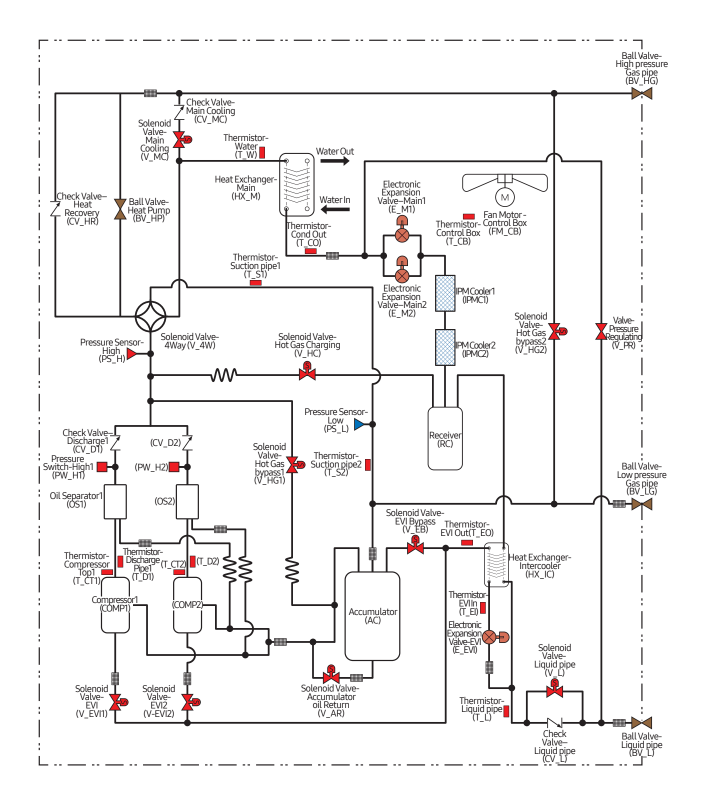
9. Piping Diagram

AM200MXWAXX



9. Piping Diagram

AM300KXWAXX



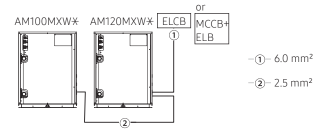
Electrical wiring work

Specification of the circuit breaker and power cable

Power Supply cords of parts of appliances for outdoor use shall not be lighter than polychloroprene sheathed flexible cord. (Code designation IEC:60245 IEC 66 / CENELEC: H07RN-F)

* When installing outdoor units in module, select the power supply cable according to the sum of outdoor unit capacity. (Refer to the table for each model)

ex) Outdoor unit installation (AM100MXWX + AM120MXWX)





- This device is intended for the connection to a power supply system with a maximum permissible system impedance shown in the table (on the left page) at the interface point (power service box) of the user's supply.
- The user must ensure that this device is connected only to a power supply system which fulfills the requirement above. If necessary, the user can ask the public power supply company for the system impedance at the interface point.
- This equipment complies with IEC 61000-3-12 provided that the short-circuit power Ssc is greater than or equal to Ssc(*2) at the interface point between the user's supply and the public system. It is the responsibility of the installer or user of the equipment to ensure, by consultation with the distribution network operator if necessary, that the equipment is connected only to a supply with a short-circuit power Ssc greater than or equal to Ssc(*2).

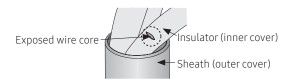
[Ssc (*2)]

Model	Ssc [MVA]
AM080MXW XXX	3.9
AM100MXW X X X	3.9
AM120MXW X X	4.8
AM200MXW X X X	7.7
AM300KXWA X X	11.5



Caution for electrical work

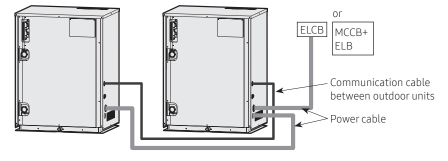
- You must install ELCB or MCCB + ELB
 - ELCB: Earth leakage breaker
 - MCCB: Molded case circuit breaker
 - ELB: Earth leakage breaker
- Do not operate the outdoor unit before completing the refrigerant pipe work.
- Do not disconnect or change the cable inside the product. It may cause damage to the product.
- Specification of the power cable is selected based on following installation condition; culvert installation/ ambient temperature 30 °C/ single multi conductor cables. If the condition is different from the ones stated, please consult an electrical installation expert and re-select the power cable.
 - If the length of power cable exceed 50m, re-select the power cable considering the voltage drop.
- Use a power cable made out of incombustible material for the insulator (inner cover) and the sheath (outer cover).
- Do not use the power cable with the core wire exposed due to insulator damage occurred during removal of the sheath. When the core wire is exposed, it may cause fire.



<The example of exposed core wire>

Power and communication cable configuration

- ▶ Main power and the ground cable must be withdrawn through the knock-out hole on the bottom-right or right side of the cabinet.
- ▶ Withdraw the communication cable from the designated knock-out hole on the bottom-right side of the front part.
- ▶ Install the power and communication cable using separate cable protection tube.
- ► Fix a protection tube to the knock-out hole on the outdoor unit by using a CD connector or bushing. Make sure to use insulating bushing.
- ▶ Make sure that power and communication cables do not block the front panel.



Specification of the protection tube

Name	Temper grade	Applicable conditions
Flexible PVC conduit	PVC	When the protection tube is installed indoor and not exposed to outside, because it is embedded in concrete structure
Class 1 flexible conduit	Galvanized steel sheet	When the protection tube is installed indoor but exposed to outside so there are risk of damage to the protection tube
Class 2 flexible conduit	Galvanized steel sheet and Soft PVC compound	When the protection tube is installed outdoor and exposed to outside so there are risk of damage to the protection tube and extra waterproof is needed

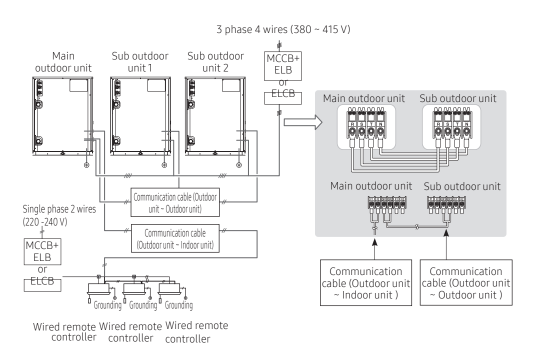
<u>A</u>

Caution for perforating the knock-out hole

- CAUTION Perforate a knock-out hole by punching it with a hammer.
 - After perforating the knock-out hole, apply rust resisting paint around the hole.
 - When you need to pass the cables through the knock-out hole, remove burrs on the hole and protection the cable with a protection tape or bushing etc.

Power wiring diagram

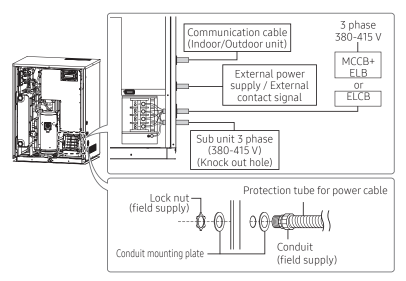
Supplying 3 phase 4 wires (380-415 V~)



- ► Connect a power cable of the outdoor unit after checking that R-S-T-N (3 phase 4 wire) is properly connected. (If the 380-415 V power is supplied to the N phase, PCB and other electrical part will be damaged.)
- ► Communication cable between indoor and outdoor units and communication cable between outdoor units has no polarity.
- Arrange the cables with a cable tie.
- * ELCB and ELB must be installed since there is risk of electric shock or fire when they are not installed.

Connecting the power terminal

- ► Connect the cables to the terminal board with solderless ring terminals.
- ▶ Properly connect the cables by using certified and rated cables and make sure to fix them properly so that external force is not applied to the terminal.
- ▶ Use a driver and wrench that can apply the rated torque when tightening the screws on the terminal board.
- ▶ Tighten the terminal screws by complying rated torque value. If the terminal is loose, fire can occur due to arc heat generation and if the terminal is too tight, terminal board could get damaged.



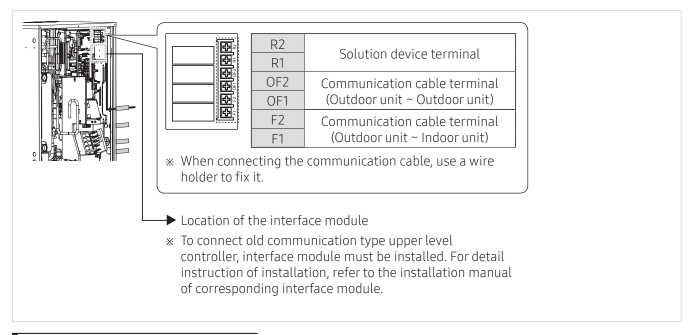
Screw	Tightening torque for terminal (N·m)			
M4	1.2~1.8	Single phase (220-240 V) power cable		
M8	5.5~7.3	3 phase (380-415 V) power cable		



- When removing the outer sheath of the power supply cable, be careful not to scratch the inner sheath of the cable.
- Make sure that more than 20mm of the outer sheath of the indoor unit power and communication cable are inside the electrical component box.
- Install the communication cable separately from power cable and other communication cables.

Installing the Solution device

▶ When the number of indoor units installed with the outdoor unit is 16 or less



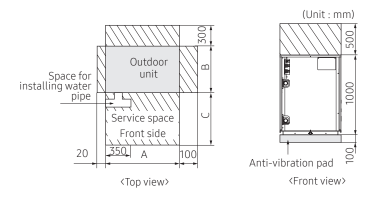
Space requirement for installation

Minimum space requirement for installation

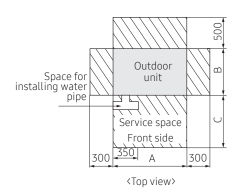
- ► Secure minimum installation space as shown in the following figures, considering service area and path for people etc.
 - If the installation space is narrow, installer or other worker may get injured during work and may also cause problem to the product.
- ▶ If the conditions does not meet the space requirement in this manual, please contact qualified installation agent.

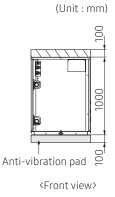
Single installation

When the water pipe passes through top of the product



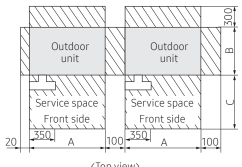
When the water pipe passes through back of the product





Module or continuous installation

(Unit:mm)

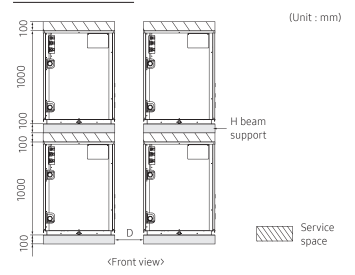


Model name of outdoor unit	А	В	С
AM080/100/120MXWA X X	770	545	600
AM200MXWA XX / AM300KXWA XX	1100	545	600



[•] If the outdoor unit is needed to be installed close to the walls unavoidably, prevent the vibration from being transferred to the walls with cushioning materials etc.

Double installation



- ▶ For the double installation, service space is required for the front, rear, and sides of the product. For the size of the service space, refer to the service space size of single, module or continuous installation.
- ► Clear enough space for D (space between outdoor units), so that water pipes connected to outdoor units does not block the front side of the outdoor units next to it.

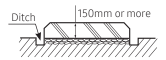
Base construction and installation of the outdoor unit



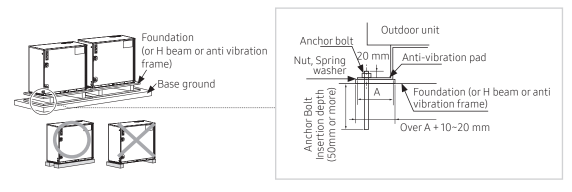
- $oldsymbol{\Lambda}$ ullet Make sure to remove the wooden pallet before installing the outdoor unit. If you do not remove the wooden pallet, there is risk of fire during welding the pipes. If the outdoor unit is installed with wooden pallet on, and it was used for long period time, wooden palette may break and cause electrical hazard or high pressure may damage the pipes.
- * Fix an outdoor unit firmly on the base ground with anchor bolts.
- * Manufacturer is not responsible for the damage occurred by not following the installation standards.
- 1. Make sure that the height of the base ground is 150 mm or higher to protect the outdoor unit from rain water or other external conditions. Also, install a draining pit around the base ground and connect the drain pipe to the drainage.
- 2. Considering the vibration and weight of the outdoor unit, strength of the base ground must be strong to prevent noise and the top surface of it should be flat.
- 3. Base ground should be 1.5 times larger than the bottom of the outdoor unit.
- 4. Outdoor unit must be fixed firmly so that it can withstand the wind speed of 30 m/s. If you cannot fix the outdoor unit on the base ground, fix it by side or use extra structure.
- In heating operation, defrost water may form so you must really care about the drainage and waterproofing the floor. To prevent defrost water from stagnating or freezing, construct a drainage with over 1/50 slope. (Ice may form on the floor in winter time.)
- 6. It is necessary to add wire mesh or steel bar during concrete construction for the base ground to prevent damages or cracks.

- 7. When installing multiple outdoor units at the same place, construct a H beam or an anti-vibration frame on the base ground to install the outdoor unit.
- 8. After installing a H beam or an anti-vibration frame, apply corrosion protection and other necessary coating.
- 9. When concrete construction for outdoor unit installation is completed, install an anti-vibration pad (t=20 mm or more) or an anti-vibration frame to prevent vibration of the outdoor unit from transferring to the base ground.
- 10. Place the outdoor unit on a H beam or an anti-vibration frame and fix it with the bolt, nut and washer. (The bearing force has to be over 3.5 kN)

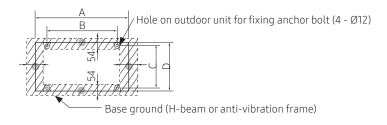
Foundation



Outdoor unit installation



Fixing the outdoor unit



(Unit: mm)

Classification	Small type	Large type
Models	AM080/100/120MXWA X X	AM200MXWA**/AM300KXWA**
А	770	1100
В	656	995
С	523	515
D	550	550

* For adding the anti-vibration frame on the base ground, the specification for the fixing hole depends on the specification of the anti-vibration frame.

Refrigerant pipe installation



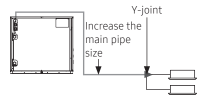
• When installing, make sure there is no leakage. When collecting the refrigerant, stop the compressor first before removing the connection pipe. If the refrigerant pipe is not properly connected and the compressor is working with the service valve open, the pipe sucks the air in which makes the pressure inside of the refrigerant cycle abnormally high which may lead to explosion and injury.

Refrigerant pipe work

- ▶ The length of refrigerant pipe should be as short as possible and the height difference between an indoor and outdoor unit should be minimized.
- ▶ Piping work must be done within allowable piping length, height difference, and the allowable length after branching.
- ▶ The pressure of the R-410A is high. Use only certified refrigerant pipe and follow the installation method.
- ▶ After installing the pipes, calculate the total length of the pipe to check if additional refrigerant is needed. When you need to charge the additional refrigerant, make sure to use R-410A refrigerant.
- ► The inside of the refrigerant pipe must be clean and contain no harmful ions, oxides, dust, iron particles or moisture.
- ▶ Use tools and accessories compatible with R-410A refrigerant gas.

Tool	Installation process/purpose	Compatibility with conventional tool		
Pipe cutter		Pipe cutting	Compatible	
Flaring tool		Pipe flaring	Compatible	
Refrigerant machine oil	Refrigerant pipe installation	Apply refrigerant oil on flared part	Exclusive ether oil, ester oil, alkali benzene oil or synthetic oil	
Torque wrench	Instattation	Connect flare nut with pipe		
Pipe bender		Pipe bending	Compatible	
Nitrogen gas	Air tightness test	Prevent oxidation within the pipe	Compatible	
Welder		Pipe welding		
Manifold gage	Air tightness test ~ additional	Vacuuming, charging refrigerant and	Need exclusive one to prevent mixture of R-22 refrigerant oil use and also the measurement is not available due to high pressure	
Refrigerant charging hose	refrigerant charging	checking operation	Need exclusive one since there is risk of refrigerant leakage or contamination	
Vacuum pump	Pipe drying		Compatible (Use products which contain the check valve to prevent the oil from flowing backward into the outdoor unit.) Use the one that can be vacuumed up to -100.7kpa(5Torr).	
Scale for refrigerant charging			Compatible	
Gas leak detector		Gas leak test	Need exclusive one (Ones used for R-134a is compatible)	
Flare nut	Must use the fl	lare nut supplied with the product. Refrigerant leakage may occur when the conventional flare nut for R-22 is used.		

Selecting refrigerant pipe



- ▶ Install the refrigerant pipe according to main pipe size of each outdoor unit capacity.
- ▶ When the pipe length (including elbow) between the outdoor unit and the farthest indoor unit exceeds 90m, the size of the pipe (main pipe) connecting the outdoor unit to the first branch joint must be increased by one grade.
- ► For HR System, when the pipe length (including elbow) between an outdoor unit and the farthest indoor unit exceeds 90 m, you must increase the size of the liquid pipe by one grade among the pipes(main pipe) which connects between the outdoor unit to the first branch joint

Main pipe size (Outer diameter, mm)	Main pipe size (Outer diameter, mm)
If total pipe length is less than 90 m	If total pipe length is 90 m or longer
9.52	12.70
12.70	15.88
15.88	19.05
19.05	22.22
22.22	25.40 ^{note1)}
28.58	31.75 ^{note2)}
34.92	38.10 ^{note3)}
41.28	53.98

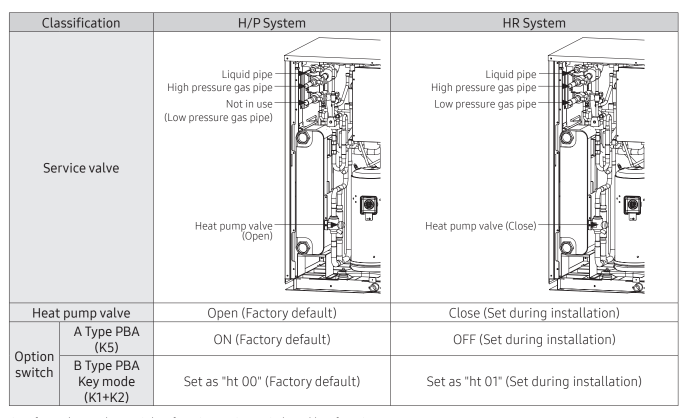
Note1) If Ø 25.40 pipe is not available on site, use Ø 28.58 pipe.

Note2) If Ø 31.75 pipe is not available on site, use Ø 34.92 pipe.

Note3) If \emptyset 38.10 pipe is not available on site, use \emptyset 41.28 pipe

Pipe installation for an outdoor unit

- 1. Please read the following instructions to connect the refrigerant pipe to an outdoor unit.
 - For H/P System, connect liquid and gas pipes to an indoor unit.
 - For HR System, connect liquid and high/low pressure gas pipes to a MCU. Close the internal heat pump valve and set the following option switch.
 - For module installation, make sure that each heat pump valve and K5 switch setting is adjusted according to each purpose. (When installing outdoor units in module, E573 error may occur when settings are different between outdoor units.)



^{*} Refer to the outdoor unit key function option switch and key function.

$\overline{\mathbb{V}}$

Caution for welding the pipe to an outdoor unit

- When welding the pipe, the unit may get damaged by the heat and flame from welding. Use a flame proofing cloth to protect the unit from a brazing fire or flame.
- The O-ring and Teflon packing inside service valve may get damaged by the heat from welding. Wrap the bottom side of the service valve with a wet cloth and weld it. Also, water dripping from the wet cloth may interrupt the welding. Make sure the water does not drip from the wet cloth.
- Make sure that connected pipes does not interrupt each other or make contact with the product. If they contact each other or contact with the outdoor unit, vibration will occur and it may cause damage to the pipes.
- When removing the sealed pipe on the bottom side of the service valve, cut it with a pipe cutter first and then start the welding. When the sealed pipe is welded without cutting, you may get injured by the refrigerant within the pipe.

Refrigerant pipe installation

- 2. Connect refrigerant pipes between outdoor units.
- ▶ To connect pipes between outdoor units, branch joints (that needs to be purchased separate) must be installed.
- * For optimal distribution of the refrigerant, you must use Y-joint for connecting outdoor units. (Do not use T-joint)
- ▶ When outdoor units are installed in module, there are no restrictions on the order of installation.

Caution	Correct installation	Incorrect installation
When refrigerant pipe is installed at higher level than the pipe connection part of the outdoor unit, you must	200 mm or more	
install a trap at the gas pipe.		
Branch joint between outdoor units must be installed horizontally.		
When the piping length between outdoor unit and the branch joint exceeds 2 m, install a vertical trap as show in the figure.	200~300 mm 1 m or less 2 m or more	2 m or more

Classification			Example		Remarks	
		Actual pipe length (Equivalent	170 m and below (190 m and below)	Installing only with Y-joint	a+b+c+d+e+f+g+p ≤ 170 (190) m	
				Installing with Y-joint and distribution header	a+b+h ≤ 170 (190) m, a+i+k ≤ 170 (190) m	Equivalent length • Y-joint: 0.5 m
	Outdoor unit ~ Indoor unit	length)		Installing only with distribution header	a+i ≤ 170 (190) m	• Distribution header: 1 m
Maximum				Installing only with Y-joint	a+b+c+d+e+f+g+p+h+ i+j+k+l+m+n ≤ 500 m	
allowable pipe length		Total length of pipe (m)	500 m or less	Installing with Y-joint and distribution header	a+b+c+d+e+f+g+h+ i+j+k ≤ 500 m	
				Installing only with distribution header	a+b+c+d+e+f+g+h+i ≤ 500 m	
	Outdoor unit ~ Outdoor	Pipe length	10 m or less	r≤10 m, s≤10 m, t≤10 m		
		Equivalent length	13 m or less	r≤13 m, s≤13 m, t≤13 m		ris
	unit (Module installation)		1.5 m or less	H5 ≤1.5 m		H5
Maximum allowable	Outdoor unit ~ Indoor unit	50/40 m Note 2)		H1 ≤ 50/40 m		
height difference	Indoor unit ~ Indoor unit	50 m or less	5	H2 ≤ 50 m		
Maximum allowable				b+c+d+e+f+g+p	≤ 45 m, i ≤ 45 m	
length after branch joint	Farthest Indoor unit	length	45 m ~ 90 m ^{note 1)}	Required conditions must be satisfied		

	EEV kit		Model name		Remarks		
		2	MEV-E24SA				
		2 m	MEV-E32SA	1 indooor			
	EEV kit ~ Actual pipe ndoor unit length 20 m or		MXD-E24K132A				
EE. / L ::			MXD-E24K200A	2 indooor	Apply to products without EEV (Wall mount & ceiling)		
			MXD-E32K200A				
indoor unit		20 m or less	20 m or less	20 m or less	MXD-E24K232A		(watt mount & ceiting)
			MXD-E24K300A	7:			
			MXD-E32K224A	3 indooor			
			MXD-E32K300A				

^{*} Please refer to the EEV Kit manual.

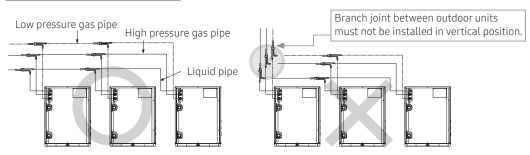
Note 1) Required condition

Classification	Condition	Example
First branch joint ~ Farthest Indoor unit	45 m ≤ b+c+d+e+f+g+p ≤ 90 m: Size of the branch pipe (b, c, d, e, f, g) must be increased by one grade	
Total length of extended pipe	If the size of the main pipe (pipe that connects between the outdoor unit ~ first branch joint) was not increased by one grade: a+(b+c+d+e+f+g)×2 +h+i+j+k+l+m+n+p ≤ 500 m If the size of the main pipe (pipe that connects between the outdoor unit ~ first branch joint) was increased by one grade: (a+b+c+d+e+f+g)×2 +h+i+j+k+l+m+n+p ≤ 500 m	A B C D E F G H H H H 1 2 3 4 5 6 7 H2 8
Each Y-joint ~ Each indoor unit	h, i, j, p ≤ 45 m	
	ne distance of the outdoor unit to the farthest iit and nearest indoor unit ≤ 45 m	
(a+b	+c+d+e+f+g+p)-(a+h) ≤ 45 m	

Note 2) When indoor unit is located at higher level than outdoor unit, allowable height difference is 40m, but when the indoor unit is located at lower level than outdoor unit, allowable height difference is 50 m.

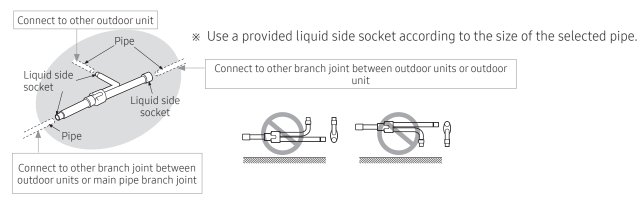
Installing the branch joint between outdoor units

Installation of outdoor joints

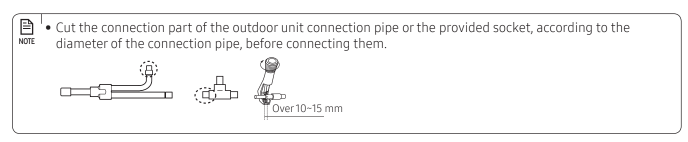


- * For HR System, connect liquid pipe, high pressure gas pipe and low pressure gas pipe.
- * For H/P System, connect liquid pipe and high pressure gas pipe.

^{**} Total refrigerant amount of the system must be less than 100kg. If total refrigerant amount of system is over than 100kg, the system has to be divided into smaller system, each less than 100kg.



<Liquid pipe, High pressure gas pipe, Low pressure gas pipe>

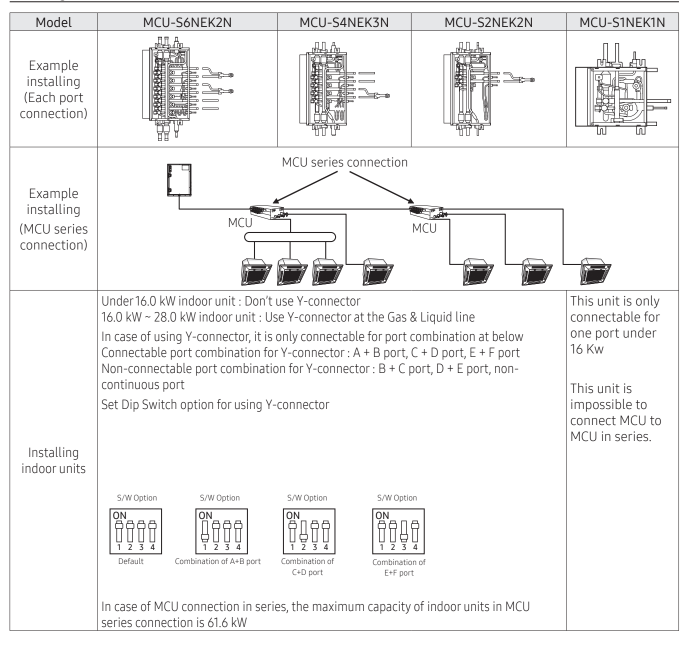


Installing the MCU

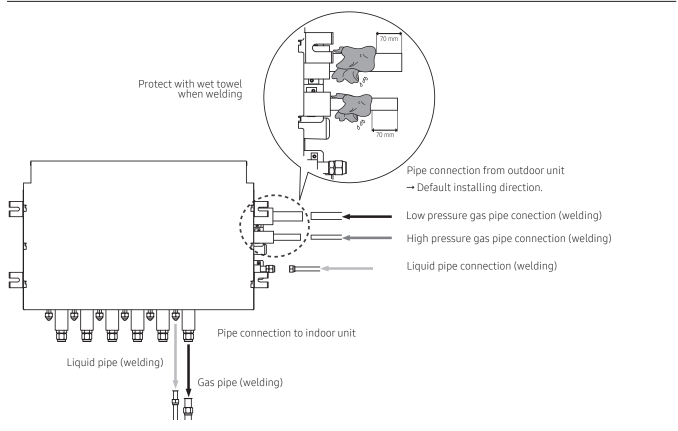
MCU specification

Model	MCU-S6NEK2N	MCU-S4NEK3N	MCU-S2NEK2N	MCU-S1NEK1N
Exterior of MCU	Alalalalalalalalalalalalalalalalalalala		Y	
Number of connectable indoor units at one port	Up to 8 units	Up to 8 units	Up to 8 units	Up to 8 units
The maximum capacity of the connectable indoor units at one port	16 kW	16 kW	16 kW	16 kW
The maximum capacity of the connectable indoor units	61.6 kW	61.6 kW	32.0 kW	16 kW
Internal EEV	Not included			

Installing the indoor units



How to connect the pipes



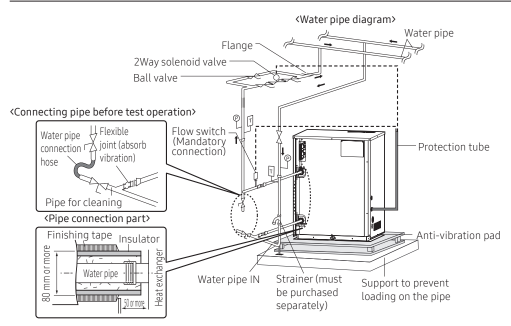
- * When installing MCU, use the pattern sheet for installation that is provided with the product.
- * When welding the gas pipes, protect the product with the flame-proof sheet.
- * When connecting the MCU with outdoor units, default direction is set in the MCU.

 If installing opposite direction, weld the enclosed copper cap in each high pressure, low pressure and liquid pipes.

Water pipe installation

It is recommended to use closed circuit cooling tower. If open cooling tower is applied, use intermediate heat exchanger and make sure that supplied heat source water system is closed circuit.

Water pipe installation



* From above illustration, flow switch (mandatory) and 2way solenoid valve (optional) must be at least equivalent to the specification recommended by our company and they should be installed horizontally.



When water pipe circuit freezes, it will cause damage to the plate type heat exchanger and therefore preventive measure must be taken according to the situation.

- Drain remaining water in the water pipe when it will not be used for long period of time
- Constantly operate the water pump to circulate the water within the water pipe
- Install self-regulating heat cable on the water pipes

Design condition

Туре	Circulating water	Operation	Inlet water temperature		Remarks
			Main usage range	Usage range limit Note 3)	Remarks
Heat source water	Water loop	Cooling	20 ~ 35 °C	10 ~ 45 °C	Refer to 'Cooling water management' on page 96
		Heating			
Ground heat source Note1)	Ground loop	Cooling	15 ~ 35 °C	10 ~ 45 °C	
		Heating	5 ~ 25 °C	-5 ~ 45 °C (-10 ~ 45 °C) Note 2)	

Note 1): Anti-freeze must be used when temperature of water inlet for heating is below 10°C or ground heat source is used. Maintain appropriate concentration level of anti-freeze according to temperature of water inlet.

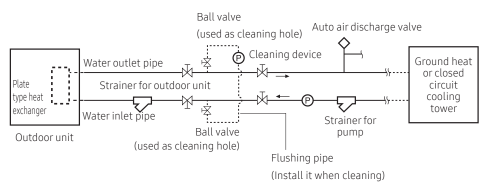
Note 2): Strict management of anti-freeze concentration level is required. Consult Samsung before application.

Note 3): When inlet water temperature is outside of limit, consult Samsung before application.

1. Diameter of the outdoor unit connection part where water pipe will be connected is 32A. If you install outdoor units with different capacities, install a flow control valve to secure rated flow for each outdoor unit. Socket must be connected within below tightening torque. If the tightening torque exceeds below value, it may cause product breakage.

Outer diameter of water pipe (mm)	Tightening torque (N⋅m)	
10 ~ 20	25	
21 ~ 30	50	
31 ~ 50	100	
51 ~ 80	220	
81 ~ 115	600	

- 2. Use certified parts for water pipe system and the water pressure of the water pipe system connected to outdoor unit must remain under 1.96 MPa.
- 3. Outdoor unit water pipes must be equipped with valves and other instrumentations as shown in the figure on the previous page. Strainer and flow switch must be installed within 1~2 m from the entrance pipe of the outdoor unit. (Strainer must be installed on entrance side)
 - When strainer is not installed, sand, dust or rust debris may cause product breakage.
 - Make sure to install a flow switch that works at minimum discharge. When optimal discharge level is not reached, heat exchanger within the outdoor unit may break.
- 4. Water inlet pipe is located at the bottom part of the heat exchanger and the water outlet pipe is at the top part of the heat exchanger.
- 5. Outdoor unit must be installed indoor at room temperature and the water inlet and outlet of the outdoor unit must be insulated with the heat exchanger as shown in the illustration.
- 6. Damp-proof, cold reserving and insulation work must be done thoroughly to prevent condensation from forming on the surface of the product and drain pipes of indoor/outdoor units. When the necessary work is not done thoroughly, you will waste energy caused by thermal loss and may get property damage during cold seasons when water pipe freezes and bursts.
- 7. If you stop the product for long time or in night time, water pipe circuit may freeze naturally when the temperature around the outdoor unit is under 0°C. When water pipe circuit freezes, it will cause damage to the plate type heat exchanger and therefore preventive measure must be taken according to the situation.
 - Drain remaining water in the water pipe
 - Operate continuous water circulation pump during outdoor unit operation, 1~5 minutes before the operation and 1~5 minutes after operation stops
 - Install self-regulating heat cable on the water pipes
- 8. When inlet water temperature is lower than 10°C, appropriate anti-freeze must be used according to the temperature. (Set the outdoor unit option switches K21 and K22 according to the usage temperature.)
 - When lowest inlet water temperature is -5°C, freezing point of anti-freeze must be lower than -8°C
 - When lowest inlet water temperature is -10°C, freezing point of anti-freeze must be lower than -15°C
- 9. Install number of auto air vent valve at a point where air may remain within the pipe (such as vertical water pipe). If the air within the pipe is not vented, it may cause performance decrease or corrosion on the product or pipes.
- 10. Keep the inlet water temperature within 'Main usage range'. If not, product may not work continuously.
- 11. Water scale may occur on the plate type heat exchanger depending on the water quality and the type of plate heat exchanger so regular chemical cleaning is necessary. When installing water pipes, install a heat source water shut-off valve and also install the flushing pipe with a ball valves (for chemical cleaning) on the pipe installed between the shut-off valve and the outdoor unit.



- 12. Before trial operation, connect the cleaning pipes installed on inlet and outlet as shown in above illustration. Then, take appropriate measures (such as blind flange etc) to stop the circulation water from entering the outdoor unit plate type heat exchanger, and use circulating pump to remove foreign substance within the water pipes and clean the strainer. When foreign substances accumulates on outdoor unit plate type heat exchanger, it may break the heat exchanger or cause problem to it.
- 13. For legal facilities, install digital sensor and flow meter on the water pipe for monitoring.



- Open the valve of the water pipe connected to the outdoor unit after flushing (cleaning foreign substances in water pipe) is completed.
- Check that air is vented from the water pipe and circulation amount is secured before opening the service valve on the refrigerant side of the outdoor unit.
- When circulating water stops during outdoor nit operation, it may cause breakage on plate type heat exchanger. Check the flow of circulation with flow switch or other devices.

