



Air Conditioners

Technical Data



Air-cooled selection procedure





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1 Selection procedure VRV® III system based on cooling load

1 - 1 Indoor unit selection

Enter indoor unit capacity tables at given indoor and outdoor temperature.

Select the unit that the capacity is the nearest to and higher than the given load.

NOTE

- Individual indoor unit capacity is subject to change by the combination. Actual capacity has to be calculated according to the combination by using outdoor units capacity table.

1 - 2 Outdoor unit selection

Allowable combinations are indicated in indoor unit combination total capacity index table.

In general, outdoor units can be selected as follows though the location of the unit, zoning and usage of the rooms should be considered.

The indoor and outdoor unit combination is determined that the sum of indoor unit capacity index is nearest to and smaller than the capacity index at 100 % combination ratio of each outdoor unit. Up to 29 indoor units can be connected to one outdoor unit (18HP). It is recommended to choose a larger outdoor unit if the installation space is large enough.

If the combination ratio is higher than 100 %, the indoor unit selection will have to be reviewed by using actual capacity of each indoor unit.

Indoor unit combination total capacity index table

Outdoor unit	Indoor unit combination ratio								
	130 %	120 %	110 %	100 %	90 %	80 %	70%	60 %	50 %
RXYSQ4PAV/RXYSQ4PAY	130	120	110	100	90	80	70	60	50
RXYSQ5PAV/RXYSQ5PAY	162.5	150	137.5	125	112.5	100	87.5	75	62.5
RXYSQ6PAV/RXYSQ6PAY	182	168	154	140	126	112	98	84	70

Outdoor unit	Indoor unit combination ratio								
	130 %	120 %	110 %	100 %	90 %	80 %	70%	60 %	50 %
RX(Y)Q5P	162.5	150	137.5	125	112.5	100	87.5	75	62.5
RX(Y)Q8P/REYQ8P8	260	240	220	200	180	160	140	120	100
RX(Y)Q10P/REYQ10P8	325	300	275	250	225	200	175	150	125
RX(Y)(H)Q12P/REYQ12P8	390	360	330	300	270	240	210	180	150
RX(Y)Q14PA/REYQ14P8	455	420	385	350	315	280	245	210	175
RX(Y)(H)Q16PA/REY(H)Q16P8	520	480	440	400	360	320	280	240	200
RX(Y)(H)Q18PA/REYQ18P8	585	540	495	450	405	360	315	270	225
RXY(H)Q20P(A)/REY(H)Q20P8	650	600	550	500	450	400	350	300	250
RXY(H)Q22P(A)/REY(H)Q22P8	715	660	605	550	495	440	385	330	275
RXY(H)Q24P(A)/REY(H)Q24P8	780	720	660	600	540	480	420	360	300
RXY(H)Q26P(A)/REYQ26P8	845	780	715	650	585	520	455	390	325
RXY(H)Q28P(A)/REYQ28P8	910	840	770	700	630	560	490	420	350
RXY(H)Q30P(A)/REYQ30P8	975	900	825	750	675	600	525	450	375
RXY(H)Q32P(A)/REYQ32P8	1,040	960	880	800	720	640	560	480	400
RXY(H)Q34P(A)/REYQ34P8	1,105	1,020	935	850	765	680	595	510	425
RXY(H)Q36P(A)/REYQ36P8	1,170	1,080	990	900	810	720	630	540	450
RXYQ38P(A)/REYQ38P8	1,235	1,140	1,045	950	855	760	665	570	475
RXYQ40P(A)/REYQ40P8	1,300	1,200	1,100	1,000	900	800	700	600	500
RXYQ42P(A)/REYQ42P8	1,365	1,260	1,155	1,050	945	840	735	630	525
RXYQ44P(A)/REYQ44P8	1,430	1,320	1,210	1,100	990	880	770	660	550
RXYQ46P(A)/REYQ46P8	1,495	1,380	1,265	1,150	1,035	920	805	690	575
RXYQ48P(A)/REYQ48P8	1,560	1,440	1,320	1,200	1,080	960	840	720	600
RXYQ50P(A)	1,625	1,500	1,375	1,250	1,125	1,000	875	750	625
RXYQ52P(A)	1,690	1,560	1,430	1,300	1,170	1,040	910	780	650
RXYQ54P(A)	1,755	1,620	1,485	1,350	1,215	1,080	945	810	675

Indoor unit capacity index

Model	20	25	32	40	50	63	71	80	100	125	200	250
Capacity index	20	25	31.25	40	50	62.5	71	80	100	125	200	250

1 Selection procedure VRV® III system based on cooling load

1 - 3 Actual performance data

Use outdoor unit capacity tables

Determine the correct table according to the outdoor unit model and combination ratio.

Enter the table at given indoor and outdoor temperature and find the outdoor capacity and power input. The individual indoor unit capacity (power input) can be calculated as follows:

$$ICA = \frac{OCA \times INX}{TNX}$$

ICA: Individual indoor unit capacity (power input)

OCA: Outdoor unit capacity (power input)

INX: Individual indoor unit capacity index

TNX: Total capacity index

Then, correct the indoor unit capacity according to the piping length.

If the corrected capacity is smaller than the load, the size of indoor unit has to be increased. Repeat the same selection procedure.

1 - 4 Selection example based on cooling load

1 Given

- Design condition
Cooling: indoor 20°CWB, outdoor 33°CDB
- Cooling load

Room	A	B	C	D	E	F	G	H
Load (kW)	2.9	2.7	2.5	4.3	4.0	4.0	3.9	4.2

- Power supply: 3-phase 380V/50Hz

2 Indoor unit selection

Enter indoor unit capacity table at:

20°CWB indoor temperature

33°CDB outdoor air temperature.

Selection results are as follows:

Room	A	B	C	D	E	F	G	H
Load (kW)	2.9	2.7	2.5	4.3	4.0	4.0	3.9	4.2
Unit size	25	25	25	40	40	40	40	40
Capacity	3.0	3.0	3.0	4.8	4.8	4.8	4.8	4.8

3 Outdoor unit selection

- Assume that the indoor and outdoor unit combination is as follows.

Outdoor unit: RXYQ10P

Indoor unit: FXCQ25M8 x 3, FXCQ40M8 x 5

- Indoor unit combination total capacity index
25 x 3 + 40 x 5 = 275 (110 %)

1 Selection procedure VRV[®] III system based on cooling load

1 - 4 Selection example based on cooling load

4 Actual performance data (50Hz)

- Outdoor unit cooling capacity: 30.5kW (RXYQ10P, 110 %)
- Individual capacity
 Capacity of FXCQ25M = $30.5 \times \frac{25}{275} = 2.77\text{kW}$
 Capacity of FXCQ40M = $30.5 \times \frac{40}{275} = 4.44\text{kW}$

Actual combination capacity

Room	A	B	C	D	E	F	G	H
Load (kW)	2.9	2.7	2.5	4.3	4.0	4.0	3.9	4.2
Unit size	25	25	25	40	40	40	40	40
Capacity	2.77	2.77	2.77	4.44	4.44	4.44	4.44	4.44

The unit size for room A has to be increased from 25 to 32 because the capacity is less than the load. For new combination, actual capacity is calculated as follows.

- Indoor unit combination total capacity index
 $(25 \times 2) + 31.25 + (40 \times 5) = 281.25$ (112.5 %)
- Outdoor unit cooling capacity:
 32.11kW (direct interpolation between 110 % and 120 % in the table)
- Individual capacity
 Capacity of FXCQ25M = $30.0 \times \frac{25}{281.25} = 2.7\text{kW}$
 Capacity of FXCQ32M = $30.0 \times \frac{32}{281.25} = 3.4\text{kW}$
 Capacity of FXCQ40M = $30.0 \times \frac{40}{281.25} = 4.3\text{kW}$

Actual capacity of new combination

Room	A	B	C	D	E	F	G	H
Load (kW)	2.9	2.7	2.5	4.3	4.0	4.0	3.9	4.2
Unit size	32	25	25	40	40	40	40	40
Capacity	3.4	2.7	2.7	4.3	4.3	4.3	4.3	4.3

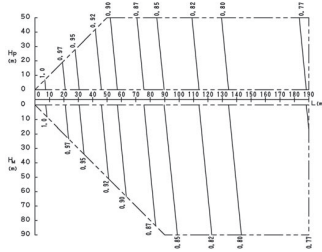
Then, the capacities have to be corrected for actual piping length according to the location of indoor and outdoor units and the distance between them.

2 Capacity correction ratio

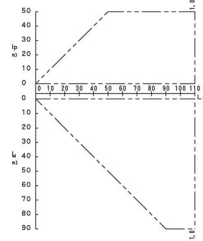
2 - 1 VRV[®] III heat recovery small footprint combination

REYQ8P9, REYQ22P8

• Rate of change in cooling capacity



• Rate of change in heating capacity



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NOTES

- These figures illustrate the rate of change in capacity of a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions there is only a minor deviation from the rate of change in capacity shown in the above figures.
- With this outdoor unit, evaporating pressure constant control when cooling, and condensing pressure constant control when heating is carried out.
- Method of calculating A/C (cooling / heating) capacity:
The maximum A/C capacity of the system will be either the total A/C capacity of the indoor units obtained from capacity characteristic table or the maximum A/C capacity of outdoor units as mentioned below, whichever smaller.

Calculating A/C capacity of outdoor units

- Condition: Indoor unit combination ratio does not exceed 100%

Maximum A/C capacity of outdoor units = A/C capacity of outdoor units obtained from performance characteristics table at the 100% combination x capacity change rate due to piping length to the farthest indoor unit

Condition: Indoor unit combination ratio exceeds 100%

Maximum A/C capacity of outdoor units = A/C capacity of outdoor units obtained from capacity characteristics table at the combination x capacity change rate due to piping length to the farthest indoor unit

- When overall equivalent pipe length is 90m or more, the diameter of the main liquid pipes (outdoor unit-branch sections) must be increased. When level difference is 50m or more, the diameter of the main liquid pipe (outdoor unit-branch sections) must be increased.

[Diameter of above case]

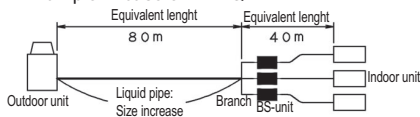
Model	Liquid
REYQ8P9Y1B	Ø12.7
REYQ22P8Y1B	Ø19.1

- When the main sections of the interunit liquid pipe diameters are increased the overall equivalent length should be calculated as follows. (Heating only)
Overall equivalent length = Equivalent length to main pipe x Correction factor + Equivalent length after branching

Choose a correction factor from the following table.

Model	Correction factor
REYQ8P9Y1B	0.2
REYQ22P8Y1B	0.4

Example in case of REYQ22PY1



In the above case (Heating)

Overall equivalent length = 80m x 0.4 + 40m = 72m

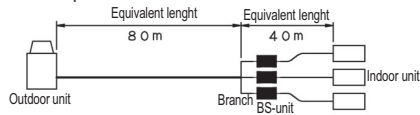
The correction factor in capacity when Hp=0m is thus approximately 1.0

- In combination which does not include cooling only indoor unit.

Calculate the equivalent length pipe by the following when you calculate cooling capacity

Overall equivalent length = Equivalent length to main pipe x 0.5 + Equivalent length after branching

Example



In the above case (Cooling)

Overall equivalent length = 80m x 0.5 + 40m = 80m

The correction factor in capacity when Hp=0m is thus approximately 0.86

EXPLANATION OF SYMBOLS

- H_p : Level difference (m) between indoor and outdoor units where indoor unit in inferior position
 H_M : Level difference (m) between indoor and outdoor units where indoor unit in superior position
 L : Equivalent pipe length (m)
 α : Rate of change in cooling / heating capacity

[Diameter of pipe (standard size)]

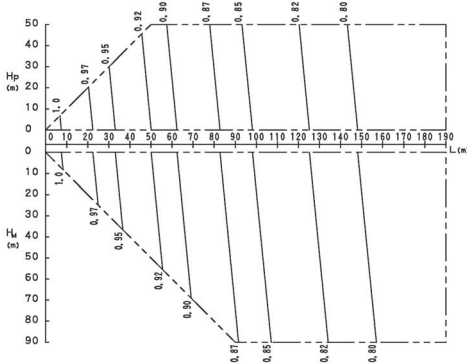
Model	Liquid
REYQ8P9Y1B	Ø9.5
REYQ22P8Y1B	Ø15.9

2 Capacity correction ratio

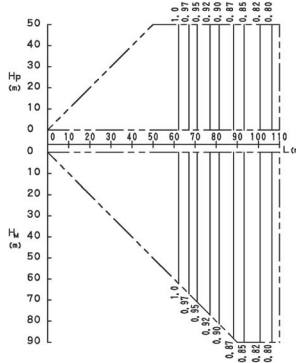
2 - 1 VRV® III heat recovery small footprint combination

REYQ10P8

1. Rate of change in cooling capacity



2. Rate of change in heating capacity



[Diameter of pipe (standard size)]

Model	Liquid
REYQ10P8Y1B	ø 9,5

[Explanation of symbols]

- Hp: Level difference (m) between indoor and outdoor units where indoor unit in inferior position
- Hm: Level difference (m) between indoor and outdoor units where indoor unit in superior position
- L: Equivalent pipe length (m)
- α : Capacity correction factor

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NOTES

1. These figures illustrate the rate of change in capacity of a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions there is only a minor deviation from the rate of change in capacity shown in the above figures.
2. With this outdoor unit, evaporating pressure constant control when cooling, and condensing pressure constant control when heating is carried out.
3. Method of calculating A/C (cooling/heating) capacity:
The maximum A/C capacity of the system will be either the total A/C capacity of the indoor units obtained from capacity characteristic table or the maximum A/C capacity of outdoor units as mentioned below, whichever smaller.

Calculating A/C capacity of outdoor units.

- Condition: Indoor unit combination ratio does not exceed 100%.

$$\text{Maximum A/C capacity of outdoor units} = \left[\text{A/C capacity of outdoor units obtained from capacity characteristic table at the 100\% combination} \right] \times \left[\text{Capacity change rate due to piping length to the farthest indoor unit} \right]$$

- Condition: Indoor unit combination ratio exceeds 100%.

$$\text{Maximum A/C capacity of outdoor units} = \left[\text{A/C capacity of outdoor units obtained from capacity characteristic table at the combination} \right] \times \left[\text{Capacity change rate due to piping length to the farthest indoor unit} \right]$$

4. When overall equivalent pipe length is 90m or more, the diameter of the main liquid pipes (outdoor unit-branch sections) must be increased. When the level difference is 50m or more, the diameter of the main liquid pipe (outdoor unit-branch sections) must be increased.

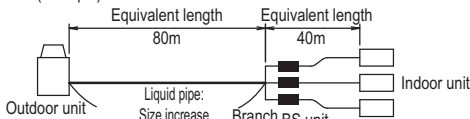
[Diameter of above case]

Model	Liquid
REYQ10P8Y1B	ø 12.7

5. When the main sections of the interunit liquid pipe diameters are increased the overall equivalent length should be calculated as follows. (Heating only)

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.2 + \text{Equivalent length after branching}$$

(example)



In the above case (Heating)

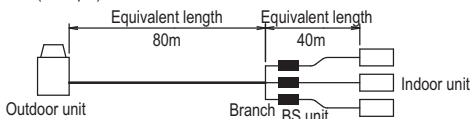
$$\text{Overall equivalent length} = 80\text{m} \times 0.2 + 40\text{m} = 56\text{m}$$

The correction factor in capacity when $H_p = 0\text{m}$ is thus approximately 1.0.

6. In combination which does not include cooling only indoor unit, calculate the equivalent length pipe by the following when you calculate cooling capacity.

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.5 + \text{Equivalent length after branching}$$

(example)



In the above case (Cooling)

$$\text{Overall equivalent length} = 80\text{m} \times 0.5 + 40\text{m} = 80\text{m}$$

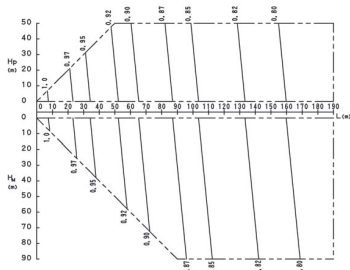
The correction factor in capacity when $H_p = 0\text{m}$ is thus approximately 0.88

2 Capacity correction ratio

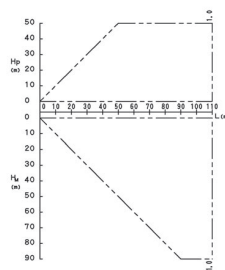
2 - 1 VRV[®] III heat recovery small footprint combination

REYQ26,28,30,38,40,42,44P8
REYQ12,18P9

• Rate of change in cooling capacity



• Rate of change in heating capacity



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NOTES

1 These figures illustrate the rate of change in capacity of a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions.

Moreover, under partial load conditions there is only a minor deviation from the rate of change in capacity shown in the above figures.

2 With this outdoor unit, evaporating pressure constant control when cooling, and condensing pressure constant control when heating is carried out.

3 Method of calculating A/C (cooling / heating) capacity:

The maximum A/C capacity of the system will be either the total A/C capacity of the indoor units obtained from capacity characteristic table or the maximum A/C capacity of outdoor units as mentioned below, whichever smaller.

Calculating A/C capacity of outdoor units

• Condition: Indoor unit combination ratio does not exceed 100%

Maximum A/C capacity of outdoor units = A/C capacity of outdoor units obtained from capacity characteristic table at the 100% combination x capacity change rate due to piping length to the farthest indoor unit

Condition: Indoor unit combination ratio exceeds 100%

Maximum A/C capacity of outdoor units = A/C capacity of outdoor units obtained from capacity characteristic table at the combination x capacity change rate due to piping length to the farthest indoor unit

4 When overall equivalent pipe length is 90m or more, the diameter of the main liquid pipes (outdoor unit-branch sections) must be increased.

When level difference is 50m or more, the diameter of the main liquid pipe (outdoor unit-branch sections) must be increased.

[Diameter of above case]

Model	Liquid	Model	Liquid
REYQ12PY1 (B)	Ø15.9	REYQ30P8Y1B	Ø22.2
REYQ12P8Y1B		REYQ38P8Y1B	
REYQ18P8Y1B	Ø19.1	REYQ40P8Y1B	
REYQ26P8Y1B	Ø22.2	REYQ42P8Y1B	
REYQ28P8Y1B		REYQ44P8Y1B	

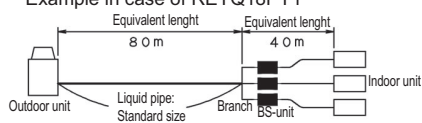
5 When the main sections of the interunit liquid pipe diameters are increased the overall equivalent length should be calculated as follows. (Heating only)

Overall equivalent length = Equivalent length to main pipe x Correction factor + Equivalent length after branching

Choose a correction factor from the following table.

Model	Correction factor	Model	Correction factor
REYQ12PY1 (B)	0.3	REYQ38P8Y1B	0.4
REYQ12P8Y1B		REYQ40P8Y1B	
REYQ18P8Y1B		REYQ42P8Y1B	
REYQ26P8Y1B	0.4	REYQ44P8Y1B	
REYQ28P8Y1B			
REYQ30P8Y1B			

Example in case of REYQ18PY1



In the above case

Overall equivalent length = 80m x 0.4 + 40m = 72m

The correction factor in capacity when Hp=0m is thus approximately 1.0

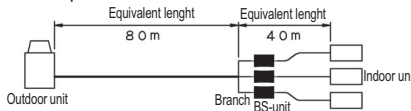
6 In combination which does not include cooling only indoor unit.

Calculate the equivalent length pipe by the following when you calculate cooling capacity

Overall equivalent length =

Equivalent length to main pipe x 0.5 + Equivalent length after branching

Example



In the above case (Cooling)

Overall equivalent length = 80m x 0.5 + 40m = 80m

The correction factor in capacity when Hp=0m is thus approximately 0.88

EXPLANATION OF SYMBOLS

H_p : Level difference (m) between indoor and outdoor units where indoor unit in inferior position

H_M : Level difference (m) between indoor and outdoor units where indoor unit in superior position

L : Equivalent pipe length (m)

α : Capacity correction factor

[Diameter of pipe (standard size)]

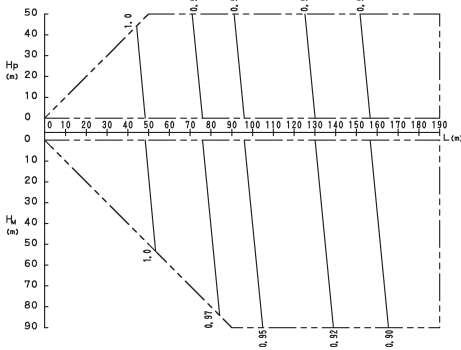
Model	liquid	Model	liquid
REYQ12PY1(B)	Ø12.7	REYQ38P8Y1B	Ø19.1
REYQ12P8Y1(B)		REYQ40P8Y1B	
REYQ18P8Y1B	Ø15.9	REYQ42P8Y1B	
REYQ26P8Y1B	Ø19.1	REYQ44P8Y1B	
REYQ28P8Y1B			
REYQ30P8Y1B			

2 Capacity correction ratio

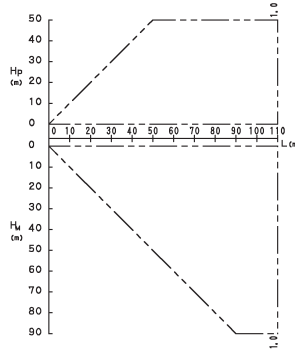
2 - 1 VRV[®] III heat recovery small footprint combination

REYQ14P8

1. Rate of change in cooling capacity



2. Rate of change in heating capacity



[Diameter of pipe (standard size)]

Model	Liquid
REYQ14P8Y1B	ø 12,7

[Explanation of symbols]

- Hp: Level difference (m) between indoor and outdoor units where indoor unit in inferior position
- Hm: Level difference (m) between indoor and outdoor units where indoor unit in superior position
- L: Equivalent pipe length (m)
- α : Capacity correction factor

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NOTES

- These figures illustrate the rate of change in capacity of a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions there is only a minor deviation from the rate of change in capacity shown in the above figures.
- With this outdoor unit, evaporating pressure constant control when cooling, and condensing pressure constant control when heating is carried out.
- Method of calculating A/C (cooling/heating) capacity:
The maximum A/C capacity of the system will be either the total A/C capacity of the indoor units obtained from capacity characteristic table or the maximum A/C capacity of outdoor units as mentioned below, whichever smaller.

Calculating A/C capacity of outdoor units.

- Condition: Indoor unit combination ratio does not exceed 100%.

$$\text{Maximum A/C capacity of outdoor units} = \text{A/C capacity of outdoor units obtained from capacity characteristic table at the 100\% combination} \times \text{Capacity change rate due to piping length to the farthest indoor unit}$$

- Condition: Indoor unit combination ratio exceeds 100%.

$$\text{Maximum A/C capacity of outdoor units} = \text{A/C capacity of outdoor units obtained from capacity characteristic table at the combination} \times \text{Capacity change rate due to piping length to the farthest indoor unit}$$

- When overall equivalent pipe length is 90m or more, the diameter of the main liquid pipes (outdoor unit-branch sections) must be increased. When the level difference is 50m or more, the diameter of the main liquid pipe (outdoor unit-branch sections) must be increased.

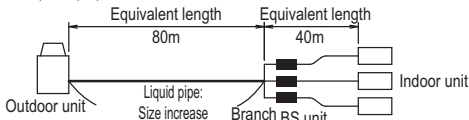
[Diameter of above case]

Model	Liquid
REYQ14P8Y1B	ø 15.9

- When the main sections of the interunit liquid pipe diameters are increased the overall equivalent length should be calculated as follows. (Heating only)

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.3 + \text{Equivalent length after branching}$$

(example)



In the above case (Heating)

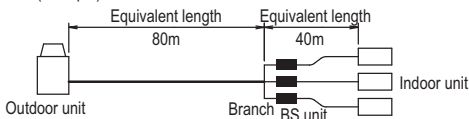
$$\text{Overall equivalent length} = 80\text{m} \times 0.3 + 40\text{m} = 64\text{m}$$

The correction factor in capacity when Hp = 0m is thus approximately 1.0.

- In combination which does not include cooling only indoor unit, calculate the equivalent length pipe by the following when you calculate cooling capacity.

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.5 + \text{Equivalent length after branching}$$

(example)



In the above case (Cooling)

$$\text{Overall equivalent length} = 80\text{m} \times 0.5 + 40\text{m} = 80\text{m}$$

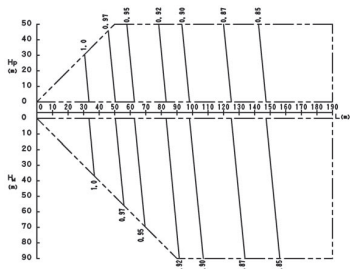
The correction factor in capacity when Hp = 0m is thus approximately 0.96

2 Capacity correction ratio

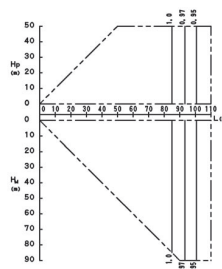
2 - 1 VRV®III heat recovery small footprint combination

REYQ16P8

• Rate of change in cooling capacity



• Rate of change in heating capacity



3D058183A

NOTES

1 These figures illustrate the rate of change in capacity of a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions.

Moreover, under partial load conditions there is only a minor deviation from the rate of change in capacity shown in the above figures.

2 With this outdoor unit, evaporating pressure constant control when cooling, and condensing pressure constant control when heating is carried out.

3 Method of calculating A/C (cooling / heating) capacity:

The maximum A/C capacity of the system will be either the total A/C capacity of the indoor units obtained from capacity characteristic table or the maximum A/C capacity of outdoor units as mentioned below, whichever smaller.

Calculating A/C capacity of outdoor units

• Condition: Indoor unit combination ratio does not exceed 100%

Maximum A/C capacity of outdoor units = A/C capacity of outdoor units obtained from capacity characteristic table at the 100% combination x capacity change rate due to piping length to the farthest indoor unit

Condition: Indoor unit combination ratio exceeds 100%

Maximum A/C capacity of outdoor units = A/C capacity of outdoor units obtained from capacity characteristic table at the combination x capacity change rate due to piping length to the farthest indoor unit

4 When overall equivalent pipe length is 90m or more, the diameter of the main liquid pipes (outdoor unit-branch sections) must be increased.

When level difference is 50m or more, the diameter of the main gas and liquid pipes (outdoor unit-branch sections) must be increased.

[Diameter of above case]

Model	Liquid
REYQ16P9Y1B	Ø15.9

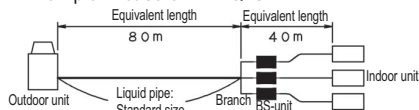
*If available on the site, use this size. Otherwise, not increased.

5 When the main sections of the interunit liquid pipe diameters are increased the overall equivalent length should be calculated as follows. (Heating only)

Overall equivalent length = Equivalent length to main pipe x 0.3 + Equivalent length after branching

Choose a correction factor from the following table.

Example in case of REYQ18PY1



In the above case (Heating)

Overall equivalent length = 80m x 0.3 + 40m = 64m

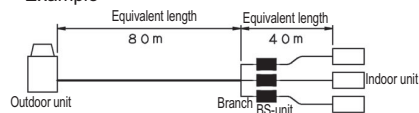
The correction factor in capacity when Hp=0m is thus approximately 1.0

6 In combination which does not include cooling only indoor unit.

Calculate the equivalent length pipe by the following when you calculate cooling capacity

Overall equivalent length = Equivalent length to main pipe x 0.5 + Equivalent length after branching

Example



In the above case (Cooling)

Overall equivalent length = 80m x 0.5 + 40m = 80m

The correction factor in capacity when Hp=0m is thus approximately 0.93

EXPLANATION OF SYMBOLS

H_p : Level difference (m) between indoor and outdoor units where indoor unit in inferior position

H_M : Level difference (m) between indoor and outdoor units where indoor unit in superior position

L : Equivalent pipe length (m)

α : Capacity correction factor

[Diameter of pipe (standard size)]

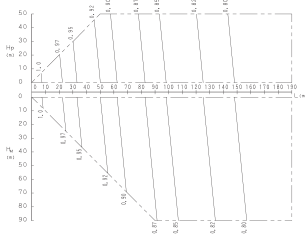
Model	Liquid
REYQ16P9Y1B	Ø12.7

2 Capacity correction ratio

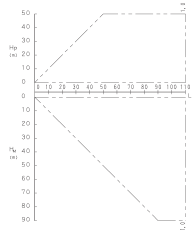
2 - 1 VRV[®] III heat recovery small footprint combination

REYQ20,32,34P8

1. Rate of change in cooling capacity



2. Rate of change in heating capacity



3D057933

NOTES

- These figures illustrate the rate of change in capacity of a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions there is only a minor deviation from the rate of change in capacity shown in the above figures.
- With this outdoor unit, evaporating pressure constant control when cooling, and condensing pressure constant control when heating is carried out.
- Method of calculating A/C (cooling/heating) capacity:
The maximum A/C capacity of the system will be either the total A/C capacity of the indoor units obtained from capacity characteristic table or the maximum A/C capacity of outdoor units as mentioned below, whichever smaller.

Calculating A/C capacity of outdoor units

- Condition: Indoor unit combination ratio does not exceed 100%.

$$\text{Maximum A/C capacity of outdoor units} = \text{A/C capacity of outdoor units obtained from capacity characteristic table at the 100\% combination} \times \text{Capacity change rate due to piping length to the farthest indoor unit}$$

- Condition: Indoor unit combination ratio exceeds 100%.

$$\text{Maximum A/C capacity of outdoor units} = \text{A/C capacity of outdoor units obtained from capacity characteristic table at the combination} \times \text{Capacity change rate due to piping length to the farthest indoor unit}$$

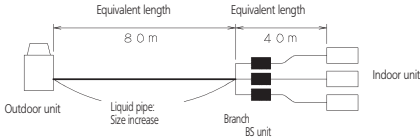
- When overall equivalent pipe length is 90m or more, the diameter of the main liquid pipes (outdoor unit-branch sections) must be increased. When level difference is 50m or more, the diameter of the main liquid pipe (outdoor unit-branch sections) must be increased. [Diameter of above case]

Model	Liquid
REYQ20P8Y1B	φ 19.1
REYQ32P8Y1B	φ 22.2
REYQ34P8Y1B	

- When the main sections of the interunit liquid pipe diameters are increased the overall equivalent length should be calculated as follows. (Heating only)

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.4 + \text{Equivalent length after branching}$$

Example:



In the above case (Heating)

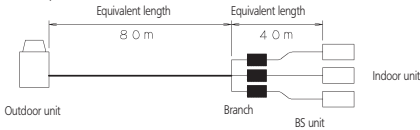
$$\text{Overall equivalent length} = 80\text{m} \times 0.4 + 40\text{m} = 72\text{m}$$

The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 1.0.

- In the combination which does not include cooling only indoor unit, Calculate the equivalent length pipe by the following when you calculate cooling capacity.

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.5 + \text{Equivalent length after branching}$$

Example:



In the above case (Cooling)

$$\text{Overall equivalent length} = 80\text{m} \times 0.5 + 40\text{m} = 80\text{m}$$

The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 0.88.

Explanation of symbols

- H_b : Level difference (m) between indoor and outdoor units where indoor unit in inferior position.
- H_M : Level difference (m) between indoor and outdoor units where indoor unit in superior position.
- L : Equivalent pipe length (m)
- α : Capacity correction factor

[Diameter of pipe (standard size)]

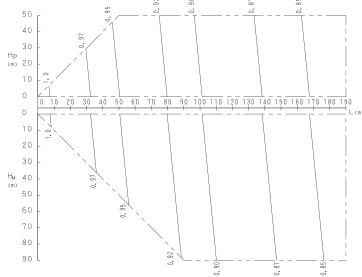
Model	Liquid
REYQ20P8Y1B	φ 15.9
REYQ32P8Y1B	φ 19.1
REYQ34P8Y1B	

2 Capacity correction ratio

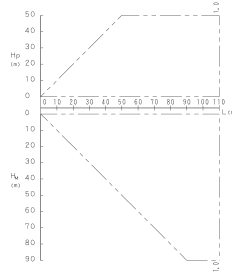
2 - 1 VRV[®]III heat recovery small footprint combination

REYQ24P8

1. Rate of change in cooling capacity



2. Rate of change in heating capacity



3D057932

NOTES

- These figures illustrate the rate of change in capacity of a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions there is only a minor deviation from the rate of change in capacity shown in the above figures.
- With this outdoor unit, evaporating pressure constant control when cooling, and condensing pressure constant control when heating is carried out.
- Method of calculating A/C (cooling/heating) capacity:
The maximum A/C capacity of the system will be either the total A/C capacity of the indoor units obtained from capacity characteristic table or the maximum A/C capacity of outdoor units as mentioned below, whichever smaller.

Calculating A/C capacity of outdoor units

- Condition: Indoor unit combination ratio does not exceed 100%.

$$\text{Maximum A/C capacity of outdoor units} = \frac{\text{A/C capacity of outdoor units obtained from capacity characteristic table at the 100\% combination}}{\alpha \times \text{Capacity change rate due to piping length to the farthest indoor unit}}$$

- Condition: Indoor unit combination ratio exceeds 100%.

$$\text{Maximum A/C capacity of outdoor units} = \frac{\text{A/C capacity of outdoor units obtained from capacity characteristic table at the combination}}{\alpha \times \text{Capacity change rate due to piping length to the farthest indoor unit}}$$

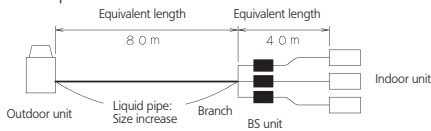
- When overall equivalent pipe length is 90m or more, the diameter of the main liquid pipes (outdoor unit-branch sections) must be increased. When level difference is 50m or more, the diameter of the main liquid pipe (outdoor unit-branch sections) must be increased. [Diameter of above case]

Model	Liquid
REYQ24P8Y1B	φ19.1

- When the main sections of the interunit liquid pipe diameters are increased the overall equivalent length should be calculated as follows. (Heating only)

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.4 + \text{Equivalent length after branching}$$

Example:



In the above case (Heating)

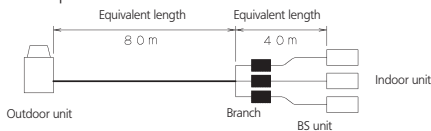
$$\text{Overall equivalent length} = 80\text{m} \times 0.4 + 40\text{m} = 72\text{m}$$

The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 1.0.

- In the combination which does not include cooling only indoor unit, Calculate the equivalent length pipe by the following when you calculate cooling capacity.

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.5 + \text{Equivalent length after branching}$$

Example:



In the above case (Cooling)

$$\text{Overall equivalent length} = 80\text{m} \times 0.5 + 40\text{m} = 80\text{m}$$

The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 0.91.

Explanation of symbols

- H_p : Level difference (m) between indoor and outdoor units where indoor unit in inferior position.
- H_M : Level difference (m) between indoor and outdoor units where indoor unit in superior position.
- L : Equivalent pipe length (m)
- α : Capacity correction factor

[Diameter of pipe (standard size)]

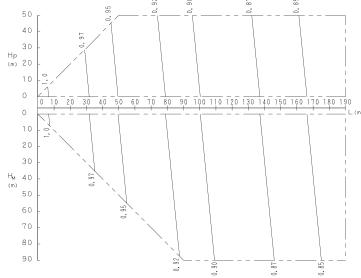
Model	Liquid
REYQ24P8Y1B	φ15.9

2 Capacity correction ratio

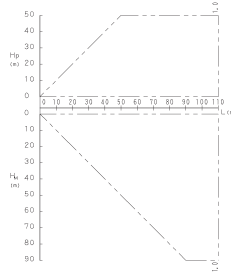
2 - 1 VRV® III heat recovery small footprint combination

REYQ36P9

1. Rate of change in cooling capacity



2. Rate of change in heating capacity



3D057934

NOTES

- These figures illustrate the rate of change in capacity of a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions there is only a minor deviation from the rate of change in capacity shown in the above figures.
- With this outdoor unit, evaporating pressure constant control when cooling, and condensing pressure constant control when heating is carried out.
- Method of calculating A/C (cooling/heating) capacity:
The maximum A/C capacity of the system will be either the total A/C capacity of the indoor units obtained from capacity characteristic table or the maximum A/C capacity of outdoor units as mentioned below, whichever smaller.

Calculating A/C capacity of outdoor units

- Condition: Indoor unit combination ratio does not exceed 100%.

$$\text{Maximum A/C capacity of outdoor units} = \frac{\text{A/C capacity of outdoor units obtained from capacity characteristic table at the 100\% combination}}{\text{Capacity change rate due to piping length to the farthest indoor unit}}$$
 - Condition: Indoor unit combination ratio exceeds 100%.

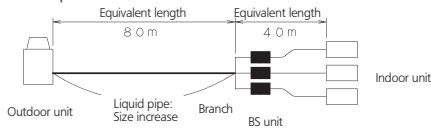
$$\text{Maximum A/C capacity of outdoor units} = \frac{\text{A/C capacity of outdoor units obtained from capacity characteristic table at the combination}}{\text{Capacity change rate due to piping length to the farthest indoor unit}}$$
- When overall equivalent pipe length is 90m or more, the diameter of the main liquid pipes (outdoor unit-branch sections) must be increased. When level difference is 50m or more, the diameter of the main liquid pipe (outdoor unit-branch sections) must be increased. [Diameter of above case]

Model	Liquid
REYQ36P9Y1B	φ 22.2

- When the main sections of the interunit liquid pipe diameters are increased the overall equivalent length should be calculated as follows. (Heating only)

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.4 + \text{Equivalent length after branching}$$

Example:



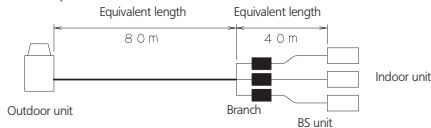
In the above case (Heating)

$$\text{Overall equivalent length} = 80\text{m} \times 0.4 + 40\text{m} = 72\text{m}$$
 The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 1.0.

- In the combination which does not include cooling only indoor unit, Calculate the equivalent length pipe by the following when you calculate cooling capacity.

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.5 + \text{Equivalent length after branching}$$

Example:



In the above case (Cooling)

$$\text{Overall equivalent length} = 80\text{m} \times 0.5 + 40\text{m} = 80\text{m}$$
 The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 0.92.

Explanation of symbols

- H_p : Level difference (m) between indoor and outdoor units where indoor unit in inferior position.
- H_M : Level difference (m) between indoor and outdoor units where indoor unit in superior position.
- L : Equivalent pipe length (m)
- α : Capacity correction factor

[Diameter of pipe (standard size)]

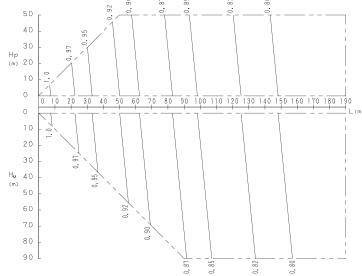
Model	Liquid
REYQ36P9Y1B	φ 19.1

2 Capacity correction ratio

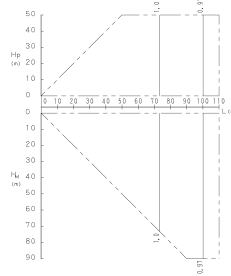
2 - 1 VRV®III heat recovery small footprint combination

REYQ46P8

1. Rate of change in cooling capacity



2. Rate of change in heating capacity



3D057936

NOTES

- These figures illustrate the rate of change in capacity of a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions there is only a minor deviation from the rate of change in capacity shown in the above figures.
- With this outdoor unit, evaporating pressure constant control when cooling, and condensing pressure constant control when heating is carried out.
- Method of calculating A/C (cooling/heating) capacity:
The maximum A/C capacity of the system will be either the total A/C capacity of the indoor units obtained from capacity characteristic table or the maximum A/C capacity of outdoor units as mentioned below, whichever smaller.

Calculating A/C capacity of outdoor units

- Condition: Indoor unit combination ratio does not exceed 100%.

$$\text{Maximum A/C capacity of outdoor units} = \frac{\text{A/C capacity of outdoor units obtained from capacity characteristic table at the 100\% combination}}{\text{Capacity change rate due to piping length to the farthest indoor unit}}$$

- Condition: Indoor unit combination ratio exceeds 100%.

$$\text{Maximum A/C capacity of outdoor units} = \frac{\text{A/C capacity of outdoor units obtained from capacity characteristic table at the combination}}{\text{Capacity change rate due to piping length to the farthest indoor unit}}$$

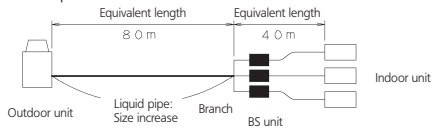
- When overall equivalent pipe length is 90m or more, the diameter of the main liquid pipes (outdoor unit-branch sections) must be increased. When level difference is 50m or more, the diameter of the main liquid pipe (outdoor unit-branch sections) must be increased. [Diameter of above case]

Model	Liquid
REYQ46P8Y1B	φ22.2

- When the main sections of the interunit liquid pipe diameters are increased the overall equivalent length should be calculated as follows. (Heating only)

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.4 + \text{Equivalent length after branching}$$

Example:



In the above case (Heating)

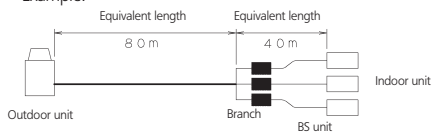
$$\text{Overall equivalent length} = 80\text{m} \times 0.4 + 40\text{m} = 72\text{m}$$

The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 0.98.

- In the combination which does not include cooling only indoor unit, Calculate the equivalent length pipe by the following when you calculate cooling capacity.

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.5 + \text{Equivalent length after branching}$$

Example:



In the above case (Cooling)

$$\text{Overall equivalent length} = 80\text{m} \times 0.5 + 40\text{m} = 80\text{m}$$

The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 0.88.

Explanation of symbols

- H_p : Level difference (m) between indoor and outdoor units where indoor unit in inferior position.
 H_M : Level difference (m) between indoor and outdoor units where indoor unit in superior position.
 L : Equivalent pipe length (m)
 α : Capacity correction factor

[Diameter of pipe (standard size)]

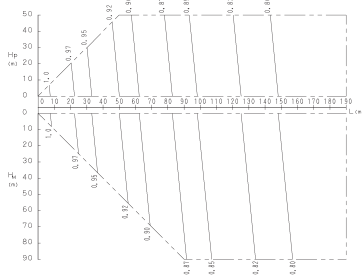
Model	Liquid
REYQ46P8Y1B	φ19.1

2 Capacity correction ratio

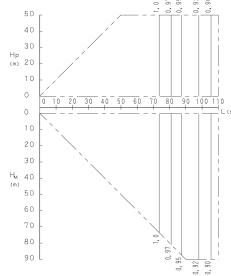
2 - 1 VRV® III heat recovery small footprint combination

REYQ48P8

1. Rate of change in cooling capacity



2. Rate of change in heating capacity



3D057937

NOTES

- These figures illustrate the rate of change in capacity of a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions there is only a minor deviation from the rate of change in capacity shown in the above figures.
- With this outdoor unit, evaporating pressure constant control when cooling, and condensing pressure constant control when heating is carried out.
- Method of calculating A/C (cooling/heating) capacity:
The maximum A/C capacity of the system will be either the total A/C capacity of the indoor units obtained from capacity characteristic table or the maximum A/C capacity of outdoor units as mentioned below, whichever smaller.

Calculating A/C capacity of outdoor units

- Condition: Indoor unit combination ratio does not exceed 100%.

$$\text{Maximum A/C capacity of outdoor units} = \frac{\text{A/C capacity of outdoor units obtained from capacity characteristic table at the 100\% combination}}{\text{Capacity change rate due to piping length to the farthest indoor unit}}$$

- Condition: Indoor unit combination ratio exceeds 100%.

$$\text{Maximum A/C capacity of outdoor units} = \frac{\text{A/C capacity of outdoor units obtained from capacity characteristic table at the combination}}{\text{Capacity change rate due to piping length to the farthest indoor unit}}$$

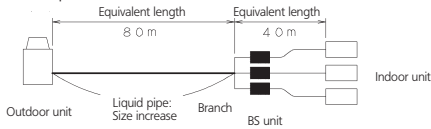
- When overall equivalent pipe length is 90m or more, the diameter of the main liquid pipes (outdoor unit-branch sections) must be increased. When level difference is 50m or more, the diameter of the main liquid pipe (outdoor unit-branch sections) must be increased. [Diameter of above case]

Model	Liquid
REYQ48P8Y1B	φ22.2

- When the main sections of the interunit liquid pipe diameters are increased the overall equivalent length should be calculated as follows. (Heating only)

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.4 + \text{Equivalent length after branching}$$

Example:



In the above case (Heating)

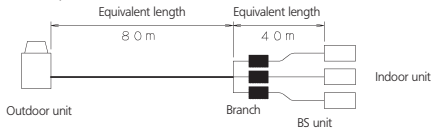
$$\text{Overall equivalent length} = 80\text{m} \times 0.4 + 40\text{m} = 72\text{m}$$

The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 0.97.

- In the combination which does not include cooling only indoor unit, Calculate the equivalent length pipe by the following when you calculate cooling capacity.

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.5 + \text{Equivalent length after branching}$$

Example:



In the above case (Cooling)

$$\text{Overall equivalent length} = 80\text{m} \times 0.5 + 40\text{m} = 80\text{m}$$

The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 0.88.

Explanation of symbols

- H_p : Level difference (m) between indoor and outdoor units where indoor unit in inferior position.
- H_M : Level difference (m) between indoor and outdoor units where indoor unit in superior position.
- L : Equivalent pipe length (m)
- α : Capacity correction factor

[Diameter of pipe (standard size)]

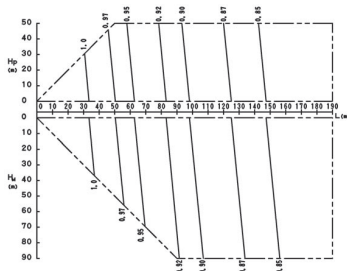
Model	Liquid
REYQ48P8Y1B	φ19.1

2 Capacity correction ratio

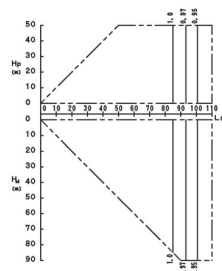
2 - 2 VRV®III heat recovery high COP combination

REYHQ16P

• Rate of change in cooling capacity



• Rate of change in heating capacity



3D058183A

NOTES

1 These figures illustrate the rate of change in capacity of a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions.

Moreover, under partial load conditions there is only a minor deviation from the rate of change in capacity shown in the above figures.

2 With this outdoor unit, evaporating pressure constant control when cooling, and condensing pressure constant control when heating is carried out.

3 Method of calculating A/C (cooling / heating) capacity:

The maximum A/C capacity of the system will be either the total A/C capacity of the indoor units obtained from capacity characteristic table or the maximum A/C capacity of outdoor units as mentioned below, whichever smaller.

Calculating A/C capacity of outdoor units

• Condition: Indoor unit combination ratio does not exceed 100%

Maximum A/C capacity of outdoor units = A/C capacity of outdoor units obtained from capacity characteristic table at the 100% combination x capacity change rate due to piping length to the farthest indoor unit

Condition: Indoor unit combination ratio exceeds 100%

Maximum A/C capacity of outdoor units = A/C capacity of outdoor units obtained from capacity characteristic table at the combination x capacity change rate due to piping length to the farthest indoor unit

4 When overall equivalent pipe length is 90m or more, the diameter of the main liquid pipes (outdoor unit-branch sections) must be increased. When level difference is 50m or more, the diameter of the main gas and liquid pipes (outdoor unit-branch sections) must be increased. [Diameter of above case]

Model	Liquid
REYHQ16P9Y1B	Ø15.9

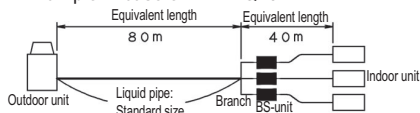
*If available on the site, use this size. Otherwise, not increased.

5 When the main sections of the interunit liquid pipe diameters are increased the overall equivalent length should be calculated as follows. (Heating only)

Overall equivalent length = Equivalent length to main pipe x 0.3 + Equivalent length after branching

Choose a correction factor from the following table.

Example in case of REYHQ16PY1



In the above case (Heating)

Overall equivalent length = 80m x 0.3 + 40m = 64m

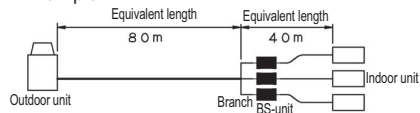
The correction factor in capacity when Hp=0m is thus approximately 1.0

6 In combination which does not include cooling only indoor unit.

Calculate the equivalent length pipe by the following when you calculate cooling capacity

Overall equivalent length = Equivalent length to main pipe x 0.5 + Equivalent length after branching

Example



In the above case (Cooling)

Overall equivalent length = 80m x 0.5 + 40m = 80m

The correction factor in capacity when Hp=0m is thus approximately 0.93

EXPLANATION OF SYMBOLS

H_p : Level difference (m) between indoor and outdoor units where indoor unit in inferior position

H_M : Level difference (m) between indoor and outdoor units where indoor unit in superior position

L : Equivalent pipe length (m)

α : Capacity correction factor

[Diameter of pipe (standard size)]

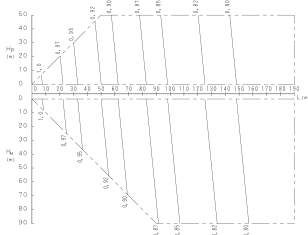
Model	Liquid
REYHQ16P9Y1B	Ø12.7

2 Capacity correction ratio

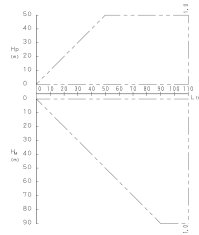
2 - 2 VRV® III heat recovery high COP combination

REYHQ20P

1. Rate of change in cooling capacity



2. Rate of change in heating capacity



3D057933

NOTES

- These figures illustrate the rate of change in capacity of a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions there is only a minor deviation from the rate of change in capacity shown in the above figures.
- With this outdoor unit, evaporating pressure constant control when cooling, and condensing pressure constant control when heating is carried out.
- Method of calculating A/C (cooling/heating) capacity:
The maximum A/C capacity of the system will be either the total A/C capacity of the indoor units obtained from capacity characteristic table or the maximum A/C capacity of outdoor units as mentioned below, whichever smaller.

Calculating A/C capacity of outdoor units

- Condition: Indoor unit combination ratio does not exceed 100%.

$$\frac{\text{Maximum A/C capacity of outdoor units} = \text{A/C capacity of outdoor units obtained from capacity characteristic table at the 100\% combination}}{\text{X Capacity change rate due to piping length to the farthest indoor unit}}$$

- Condition: Indoor unit combination ratio exceeds 100%.

$$\frac{\text{Maximum A/C capacity of outdoor units} = \text{A/C capacity of outdoor units obtained from capacity characteristic table at the combination}}{\text{X Capacity change rate due to piping length to the farthest indoor unit}}$$

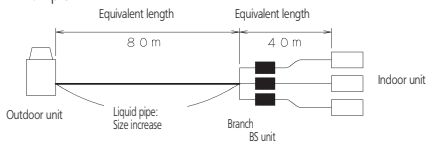
- When overall equivalent pipe length is 90m or more, the diameter of the main liquid pipes (outdoor unit-branch sections) must be increased. When level difference is 50m or more, the diameter of the main liquid pipe (outdoor unit-branch sections) must be increased. [Diameter of above case]

Model	Liquid
REYHQ20PY1B	φ 19.1

- When the main sections of the interunit liquid pipe diameters are increased the overall equivalent length should be calculated as follows. (Heating only)

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.4 + \text{Equivalent length after branching}$$

Example:



In the above case (Heating)

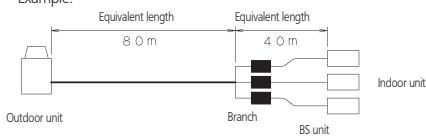
$$\text{Overall equivalent length} = 80\text{m} \times 0.4 + 40\text{m} = 72\text{m}$$

The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 1.0.

- In the combination which does not include cooling only indoor unit, Calculate the equivalent length pipe by the following when you calculate cooling capacity.

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.5 + \text{Equivalent length after branching}$$

Example:



In the above case (Cooling)

$$\text{Overall equivalent length} = 80\text{m} \times 0.5 + 40\text{m} = 80\text{m}$$

The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 0.88.

Explanation of symbols

- H_p : Level difference (m) between indoor and outdoor units where indoor unit in inferior position.
- H_M : Level difference (m) between indoor and outdoor units where indoor unit in superior position.
- L : Equivalent pipe length (m)
- α : Capacity correction factor

[Diameter of pipe (standard size)]

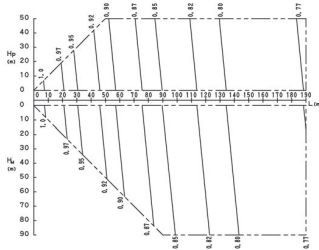
Model	Liquid
REYHQ20PY1B	φ 15.9

2 Capacity correction ratio

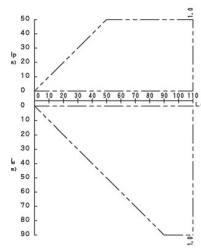
2 - 2 VRV[®] III heat recovery high COP combination

REYHQ22P

- Rate of change in cooling capacity



- Rate of change in heating capacity



3D057931B

NOTES

- 1 These figures illustrate the rate of change in capacity of a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions.
Moreover, under partial load conditions there is only a minor deviation from the rate of change in capacity shown in the above figures.
- 2 With this outdoor unit, evaporating pressure constant control when cooling, and condensing pressure constant control when heating is carried out.
- 3 Method of calculating A/C (cooling / heating) capacity:
The maximum A/C capacity of the system will be either the total A/C capacity of the indoor units obtained from capacity characteristic table or the maximum A/C capacity of outdoor units as mentioned below, whichever smaller.

Calculating A/C capacity of outdoor units

- Condition: Indoor unit combination ratio does not exceed 100%

$$\text{Maximum A/C capacity of outdoor units} = \text{A/C capacity of outdoor units obtained from capacity characteristic table at the 100\% combination} \times \text{capacity change rate due to piping length to the farthest indoor unit}$$

- Condition: Indoor unit combination ratio exceeds 100%

$$\text{Maximum A/C capacity of outdoor units} = \text{A/C capacity of outdoor units obtained from capacity characteristic table at the combination} \times \text{capacity change rate due to piping length to the farthest indoor unit}$$

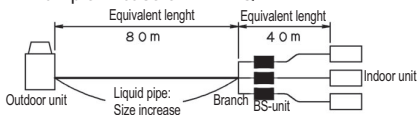
- 4 When overall equivalent pipe length is 90m or more, the diameter of the main liquid pipes (outdoor unit-branch sections) must be increased.
When level difference is 50m or more, the diameter of the main liquid pipe (outdoor unit-branch sections) must be increased.
[Diameter of above case]

Model	Liquid
REYHQ22P8Y1B	Ø19.1

- 5 When the main sections of the interunit liquid pipe diameters are increased the overall equivalent length should be calculated as follows. (Heating only)
Overall equivalent length = Equivalent length to main pipe x Correction factor + Equivalent length after branching
Choose a correction factor from the following table.

Model	Correction factor
REYHQ22P8Y1B	0.4

Example in case of REYHQ22PY1



In the above case (Heating)

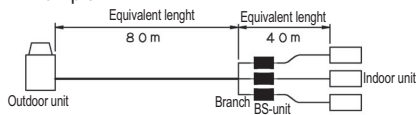
$$\text{Overall equivalent length} = 80\text{m} \times 0.4 + 40\text{m} = 72\text{m}$$

The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 1.0

- 6 In combination which does not include cooling only indoor unit.
Calculate the equivalent length pipe by the following when you calculate cooling capacity

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.5 + \text{Equivalent length after branching}$$

Example



In the above case (Cooling)

$$\text{Overall equivalent length} = 80\text{m} \times 0.5 + 40\text{m} = 80\text{m}$$

The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 0.86

EXPLANATION OF SYMBOLS

- H_p : Level difference (m) between indoor and outdoor units where indoor unit in inferior position
- H_M : Level difference (m) between indoor and outdoor units where indoor unit in superior position
- L : Equivalent pipe length (m)
- α : Capacity correction factor

[Diameter of pipe (standard size)]

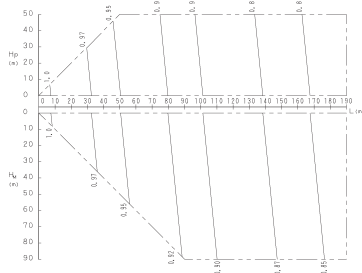
Model	Liquid
REYHQ22P8Y1B	Ø15.9

2 Capacity correction ratio

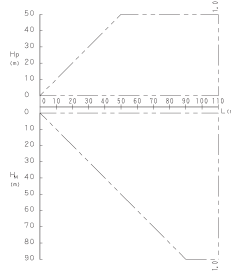
2 - 2 VRV[®] III heat recovery high COP combination

REYHQ24P

1. Rate of change in cooling capacity



2. Rate of change in heating capacity



3D057932

NOTES

- These figures illustrate the rate of change in capacity of a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions there is only a minor deviation from the rate of change in capacity shown in the above figures.
- With this outdoor unit, evaporating pressure constant control when cooling, and condensing pressure constant control when heating is carried out.
- Method of calculating A/C (cooling/heating) capacity:
The maximum A/C capacity of the system will be either the total A/C capacity of the indoor units obtained from capacity characteristic table or the maximum A/C capacity of outdoor units as mentioned below, whichever smaller.

Calculating A/C capacity of outdoor units

- Condition: Indoor unit combination ratio does not exceed 100%.

$$\text{Maximum A/C capacity of outdoor units} = \frac{\text{A/C capacity of outdoor units obtained from capacity characteristic table at the 100\% combination}}{\text{X Capacity change rate due to piping length to the farthest indoor unit}}$$

- Condition: Indoor unit combination ratio exceeds 100%.

$$\text{Maximum A/C capacity of outdoor units} = \frac{\text{A/C capacity of outdoor units obtained from capacity characteristic table at the combination}}{\text{X Capacity change rate due to piping length to the farthest indoor unit}}$$

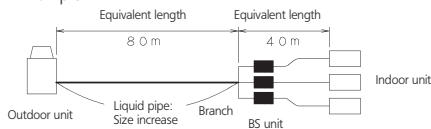
- When overall equivalent pipe length is 90m or more, the diameter of the main liquid pipes (outdoor unit-branch sections) must be increased. When level difference is 50m or more, the diameter of the main liquid pipe (outdoor unit-branch sections) must be increased. [Diameter of above case]

Model	Liquid
REYHQ24PY1B	φ19.1

- When the main sections of the interunit liquid pipe diameters are increased the overall equivalent length should be calculated as follows. (Heating only)

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.4 + \text{Equivalent length after branching}$$

Example:



In the above case (Heating)

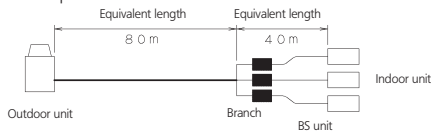
$$\text{Overall equivalent length} = 80\text{m} \times 0.4 + 40\text{m} = 72\text{m}$$

The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 1.0.

- In the combination which does not include cooling only indoor unit. Calculate the equivalent length pipe by the following when you calculate cooling capacity.

$$\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.5 + \text{Equivalent length after branching}$$

Example:



In the above case (Cooling)

$$\text{Overall equivalent length} = 80\text{m} \times 0.5 + 40\text{m} = 80\text{m}$$

The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 0.91.

Explanation of symbols

- H_p : Level difference (m) between indoor and outdoor units where indoor unit in inferior position.
- H_M : Level difference (m) between indoor and outdoor units where indoor unit in superior position.
- L : Equivalent pipe length (m)
- α : Capacity correction factor

[Diameter of pipe (standard size)]

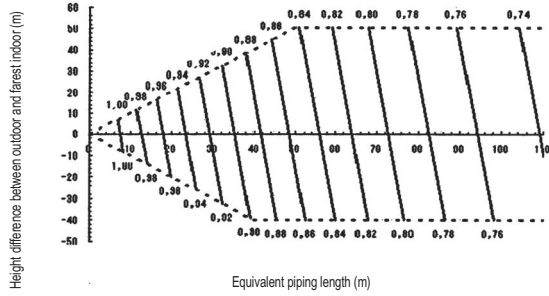
Model	Liquid
REYHQ24PY1B	φ15.9

2 Capacity correction ratio

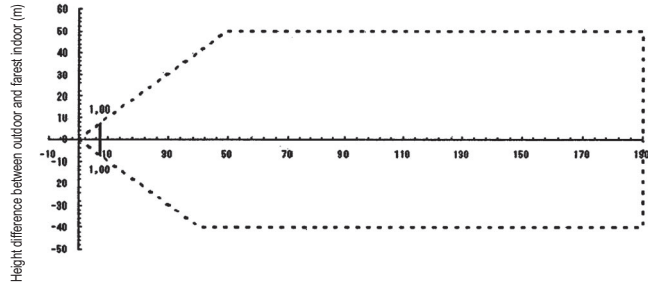
2 - 3 VRV[®]III heat pump small footprint combination

RXYQ5P

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- Method of calculating the capacity of the outdoor units.**
The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.
Condition: Indoor connection ratio does not exceed 100%
 $\text{Maximum capacity of outdoor units} = \text{Capacity of outdoor units from capacity table at 100\% connection ratio} \times \text{Correction ratio of piping to forest indoor}$
Condition: Indoor connection ratio exceeds 100%
 $\text{Maximum capacity of outdoor units} = \text{Capacity of outdoor units from capacity table at installed connection ratio} \times \text{Correction ratio of piping to forest indoor}$
- When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYQ5P	19.1	9.5

- When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

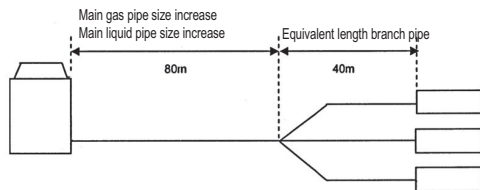
Model	gas	liquid
RXYQ5P	15.9	9.5

- Equivalent length used in the above figures is based upon the following equivalent length
 $\text{equivalent piping length} = \text{equivalent length of main pipe} \times \text{correction factor} + \text{equivalent length of branch pipes}$
Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size
When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	

Example



In the above case:
(Cooling) Overall equivalent length = $80\text{m} \times 0.5 + 40\text{m} = 80\text{m}$
(Heating) Overall equivalent length = $80\text{m} \times 1.0 + 40\text{m} = 120\text{m}$

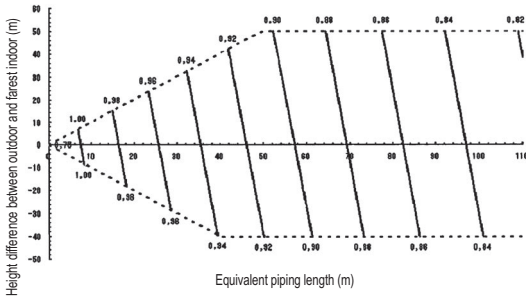
The rate of change in:
Cooling capacity when height difference = 0 is thus approximately 0.78
Heating capacity when height difference = 0 is thus approximately 1.0

2 Capacity correction ratio

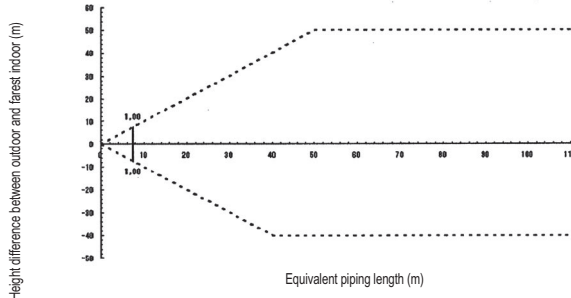
2 - 3 VRV[®] III heat pump small footprint combination

RXYQ8P8

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- Method of calculating the capacity of the outdoor units.**
The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.
Condition: Indoor connection ratio does not exceed 100%
Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to farthest indoor
Condition: Indoor connection ratio exceeds 100%
Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to farthest indoor
- When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYQ8P8	22.2	12.7

- When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standards size)

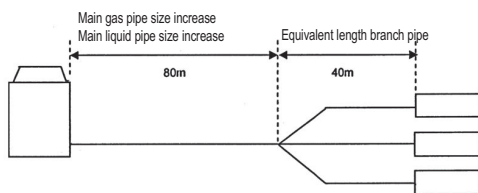
Model	gas	liquid
RXYQ8P8	19.1	9.5

- Equivalent length used in the above figures is based upon the following equivalent length = **equivalent piping length** = **equivalent length of main pipe X correction factor + equivalent length of branch pipes**
Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size
When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5

Example



In the above case:
(Cooling) Overall equivalent length= 80m x 0.5 + 40m = 80m
(Heating) Overall equivalent length= 80m x 0.5 + 40m = 80m

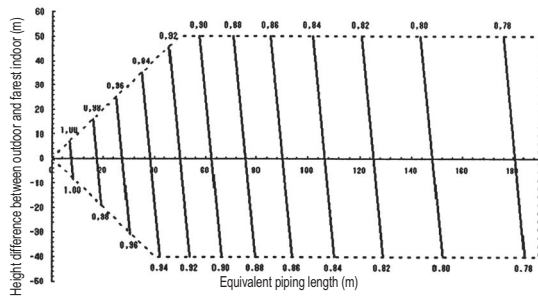
The rate of change in:
Cooling capacity when height difference = 0 is thus approximately 0.86
Heating capacity when height difference = 0 is thus approximately 1.0

2 Capacity correction ratio

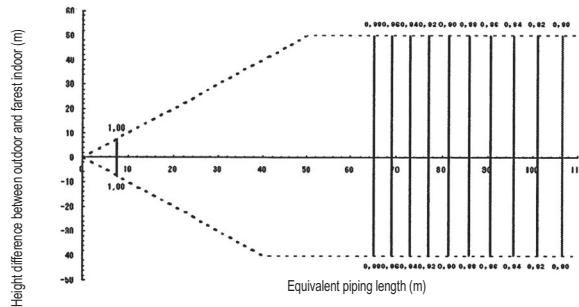
2 - 3 VRV[®] III heat pump small footprint combination

RXYQ10P

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- 1 These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- 2 With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- 3 Method of calculating the capacity of the outdoor units.
The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.

Condition: Indoor connection ratio does not exceed 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to farthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to farthest indoor

- 4 When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYQ10P	25.4 *	12.7

* If not available on site, do not increase. If not increased, no correction factor should be applied to the equivalent length (see note 6).

- 5 When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

Model	gas	liquid
RXYQ10P	22.2	9.5

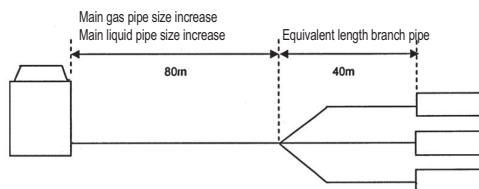
- 6 Equivalent length used in the above figures is based upon the following equivalent length
equivalent piping length =
equivalent length of main pipe X correction factor + equivalent length of branch pipes
 Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size

When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5

Example



In the above case:

(Cooling) Overall equivalent length= 80m x 0.5 + 40m = 80m

(Heating) Overall equivalent length= 80m x 0.5 + 40m = 80m

The rate of change in:

Cooling capacity when height difference = 0 is thus approximately 0.87

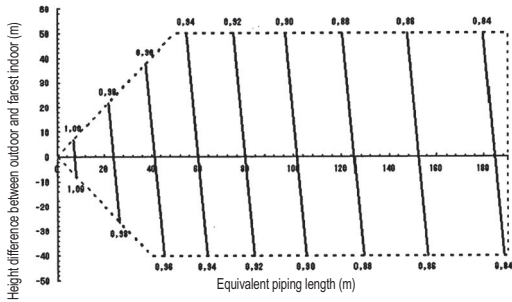
Heating capacity when height difference = 0 is thus approximately 0.90

2 Capacity correction ratio

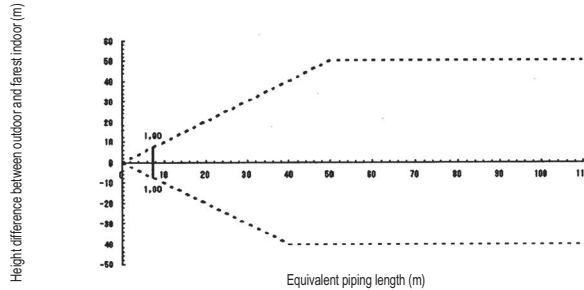
2 - 3 VRV[®] III heat pump small footprint combination

RXYQ12,14,24,36P

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions). Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- Method of calculating the capacity of the outdoor units.**
The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.
Condition: Indoor connection ratio does not exceed 100%
Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to farest indoor
Condition: Indoor connection ratio exceeds 100%
Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to farest indoor
- When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYQ12P	28.6	15.9
RXYQ14P	28.6	15.9
RXYQ24P	34.9	19.1
RXYQ36P	41.3	22.2

- When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

Model	gas	liquid
RXYQ12P	28.6	12.7
RXYQ14P	28.6	12.7
RXYQ24P	34.9	15.9
RXYQ36P	41.3	19.1

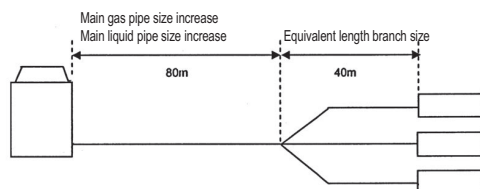
- Equivalent length used in the above figures is based upon the following equivalent length

$$\text{equivalent piping length} = \text{equivalent length of main pipe} \times \text{correction factor} + \text{equivalent length of branch pipes}$$
 Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size
 When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	

Example



In the above case:
 (Cooling) Overall equivalent length = $80\text{m} \times 1.0 + 40\text{m} = 120\text{m}$
 (Heating) Overall equivalent length = $80\text{m} \times 0.5 + 40\text{m} = 80\text{m}$

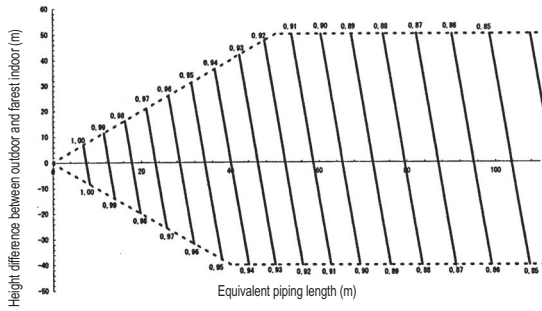
The rate of change in:
 Cooling capacity when height difference = 0 is thus approximately 0.89
 Heating capacity when height difference = 0 is thus approximately 1.0

2 Capacity correction ratio

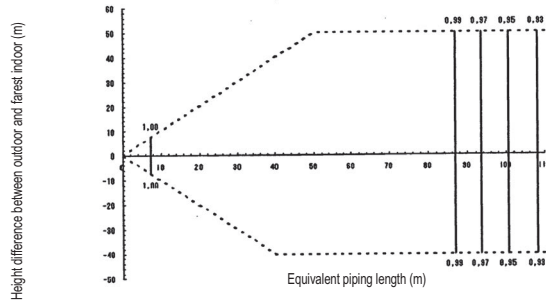
2 - 3 VRV[®] III heat pump small footprint combination

RXYQ16P

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- 1 These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- 2 With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- 3 Method of calculating the capacity of the outdoor units.

The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.

Condition: Indoor connection ratio does not exceed 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to farest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to farest indoor

- 4 When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYQ16P	31.8*	15.9

* If not available on site, do not increase. If not increased, no correction factor should be applied to the equivalent length (see note 6).

- 5 When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

Model	gas	liquid
RXYQ16P	28.6	12.7

- 6 Equivalent length used in the above figures is based upon the following equivalent length = equivalent piping length =

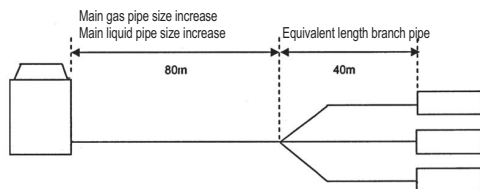
equivalent length of main pipe X correction factor + equivalent length of branch pipes

Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size
When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5

Example



In the above case:

(Cooling) Overall equivalent length= 80m x 0.5 + 40m = 80m

(Heating) Overall equivalent length= 80m x 0.5 + 40m = 80m

The rate of change in:

Cooling capacity when height difference = 0 is thus approximately 0.88

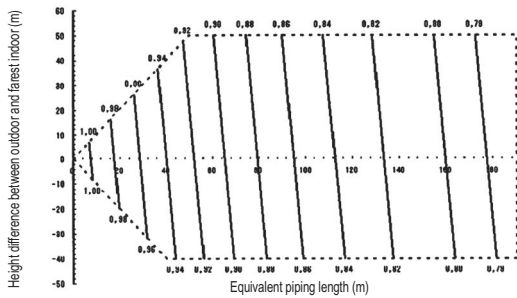
Heating capacity when height difference = 0 is thus approximately 0.99

2 Capacity correction ratio

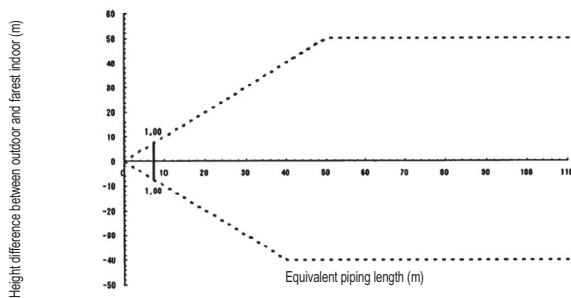
2 - 3 VRV® III heat pump small footprint combination

RXYQ18,26,28,30,38,40,42,44P(8)

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- Method of calculating the capacity of the outdoor units.

The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.

Condition: Indoor connection ratio does not exceed 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to farthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to farthest indoor

- When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYQ18	31.8*	19.1
RXYQ26-30P(8)	38.1*	22.2
RXYQ38-44P(8)	41.3	22.2

*If not available on site, do not increase. If not increased, no correction factor should be applied to the equivalent length (see note 6).

- When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

Model	gas	liquid
RXYQ18P	28.6	15.9
RXYQ26-30P(8)	34.9	19.1
RXYQ38-44P(8)	41.3	19.1

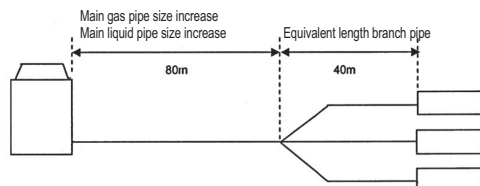
- Equivalent length used in the above figures is based upon the following equivalent length

$$\text{equivalent piping length} = \text{equivalent length of main pipe} \times \text{correction factor} + \text{equivalent length of branch pipes}$$
 Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size
 When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5

Example



In the above case (for RXYQ38-44):
 (Cooling) Overall equivalent length = 80m x 1.0 + 40m = 120m
 (Heating) Overall equivalent length = 80m x 0.5 + 40m = 80m

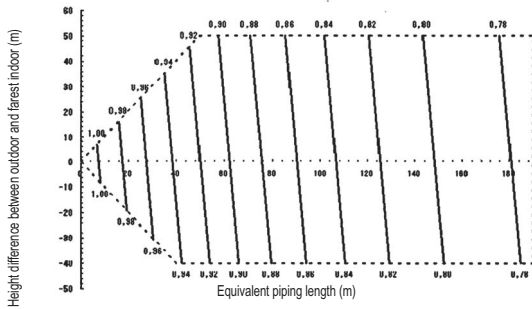
The rate of change in:
 Cooling capacity when height difference = 0 is thus approximately 0.83
 Heating capacity when height difference = 0 is thus approximately 1.0

2 Capacity correction ratio

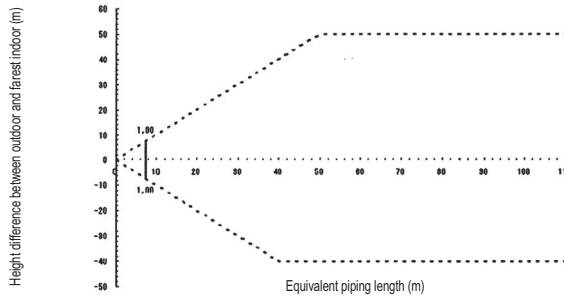
2 - 3 VRV[®]III heat pump small footprint combination

RXYQ20,32,34P(8)

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- 1 These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- 2 With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- 3 Method of calculating the capacity of the outdoor units.

The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.

Condition: Indoor connection ratio does not exceed 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to forest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to forest indoor

- 4 When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYQ20P8	31.8*	19.1
RXYQ32-34P	38.1*	22.2

* If not available on site, do not increase. If not increased, no correction factor should be applied to the equivalent length (see note 6).

- 5 When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

Model	gas	liquid
RXYQ20P8	28.6	15.9
RXYQ32-34P	34.9	19.1

- 6 Equivalent length used in the above figures is based upon the following equivalent length

equivalent piping length =

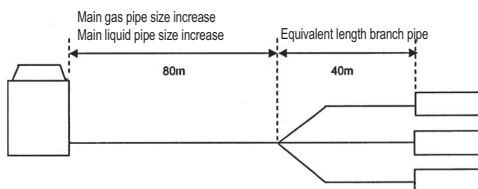
equivalent length of main pipe X correction factor + equivalent length of branch pipes

Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size
When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5

Example



In the above case:

(Cooling) Overall equivalent length= 80m x 0.5 + 40m = 80m

(Heating) Overall equivalent length= 80m x 0.5 + 40m = 80m

The rate of change in:

Cooling capacity when height difference = 0 is thus approximately 0.88

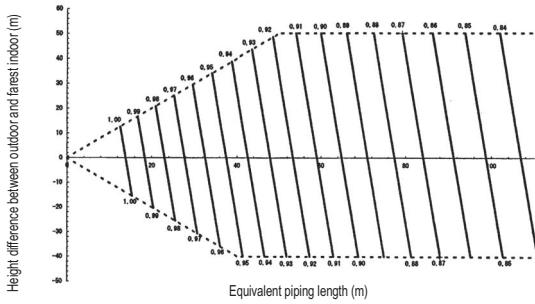
Heating capacity when height difference = 0 is thus approximately 1.0

2 Capacity correction ratio

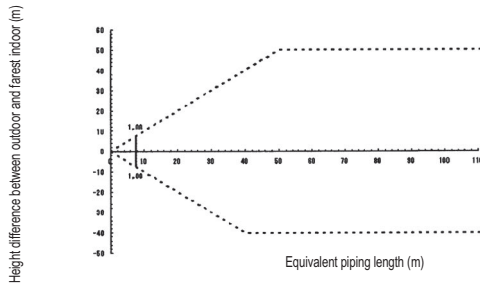
2 - 3 VRV® III heat pump small footprint combination

RXYQ22P

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- Method of calculating the capacity of the outdoor units.**
The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.

Condition: Indoor connection ratio does not exceed 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to farthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to farthest indoor

- When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYQ22P	31.8*	19.1

* If not available on site, do not increase. If not increased, no correction factor should be applied to the equivalent length (see note 6).

- When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

Model	gas	liquid
RXYQ22P	28.6	15.9

- Equivalent length used in the above figures is based upon the following equivalent length

Overall equivalent length =

equivalent length of main pipe X correction factor + equivalent length of branch pipes

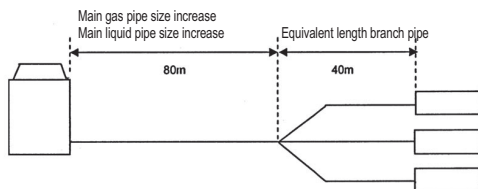
Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size

When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5

Example



In the above case:

(Cooling) Overall equivalent length = 80m x 0.5 + 40m = 80m

(Heating) Overall equivalent length = 80m x 0.5 + 40m = 80m

The rate of change in:

Cooling capacity when height difference = 0 is thus approximately 0.88

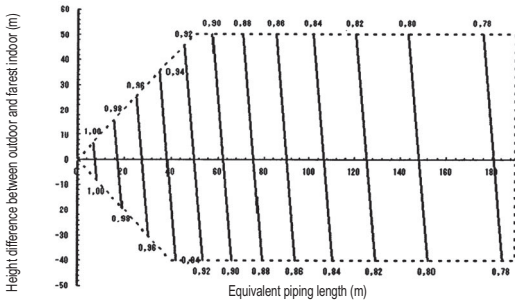
Heating capacity when height difference = 0 is thus approximately 1.0

2 Capacity correction ratio

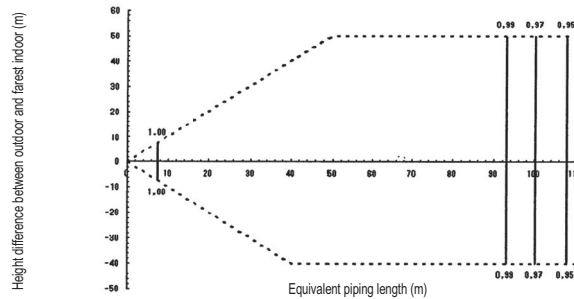
2 - 3 VRV®III heat pump small footprint combination

RXYQ46P

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- Method of calculating the capacity of the outdoor units.**

The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.

Condition: Indoor connection ratio does not exceed 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to farthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to farthest indoor

- When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYQ46P	41.3	22.2

- When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

Model	gas	liquid
RXYQ46P	41.3	19.1

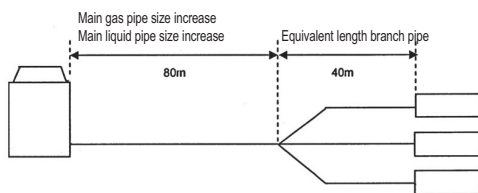
- Equivalent length used in the above figures is based upon the following equivalent length **equivalent piping length** = **equivalent length of main pipe X correction factor + equivalent length of branch pipes**
Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size

When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5

Example



In the above case:

(Cooling) Overall equivalent length = 80m x 1.0 + 40m = 120m

(Heating) Overall equivalent length = 80m x 0.5 + 40m = 80m

The rate of change in:

Cooling capacity when height difference = 0 is thus approximately 0.83

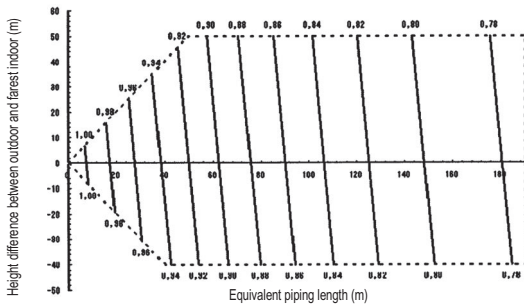
Heating capacity when height difference = 0 is thus approximately 1.0

2 Capacity correction ratio

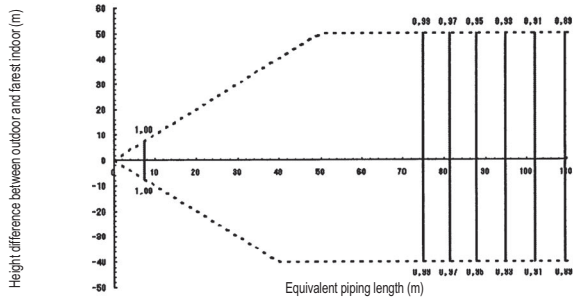
2 - 3 VRV® III heat pump small footprint combination

RXYQ48P

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- Method of calculating the capacity of the outdoor units.
The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.

Condition: Indoor connection ratio does not exceed 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to farest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to farest indoor

- When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYQ48P	41.3	22.2

- When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

Model	gas	liquid
RXYQ48P	41.3	19.1

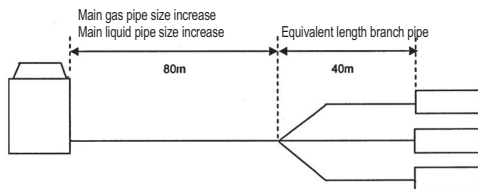
- Equivalent length used in the above figures is based upon the following equivalent length

$$\text{equivalent piping length} = \text{equivalent length of main pipe} \times \text{correction factor} + \text{equivalent length of branch pipes}$$
 Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size
 When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5

Example



In the above case:
 (Cooling) Overall equivalent length = $80\text{m} \times 1.0 + 40\text{m} = 120\text{m}$
 (Heating) Overall equivalent length = $80\text{m} \times 0.5 + 40\text{m} = 80\text{m}$

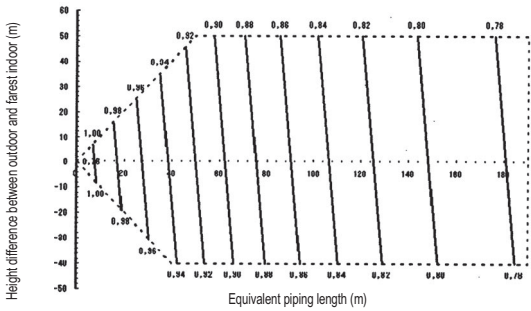
The rate of change in:
 Cooling capacity when height difference = 0 is thus approximately 0.83
 Heating capacity when height difference = 0 is thus approximately 0.92

2 Capacity correction ratio

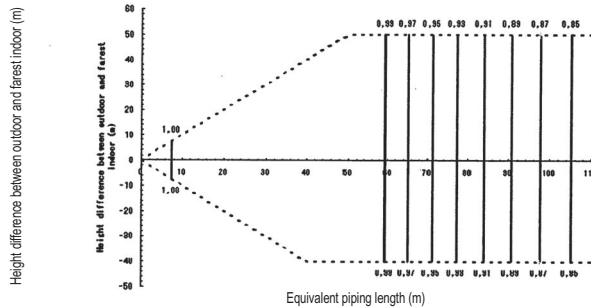
2 - 3 VRV[®] III heat pump small footprint combination

RXYQ50P

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- 1 These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- 2 With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- 3 **Method of calculating the capacity of the outdoor units.**
The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.

Condition: Indoor connection ratio does not exceed 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to farthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to farthest indoor

- 4 When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYQ50P	41.3	22.2

- 5 When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

Model	gas	liquid
RXYQ50P	41.3	19.1

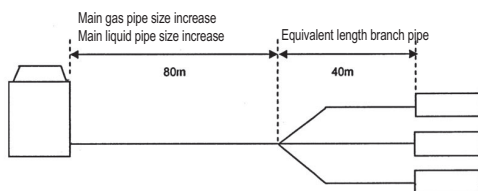
- 6 Equivalent length used in the above figures is based upon the following equivalent length **equivalent piping length** = **equivalent length of main pipe X correction factor + equivalent length of branch pipes**
Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size

When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5

Example



In the above case:

(Cooling) Overall equivalent length = 80m x 1.0 + 40m = 120m

(Heating) Overall equivalent length = 80m x 0.5 + 40m = 80m

The rate of change in:

Cooling capacity when height difference = 0 is thus approximately 0.83

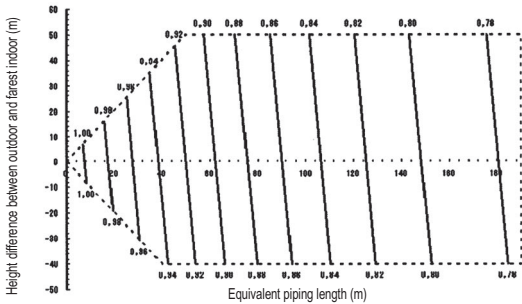
Heating capacity when height difference = 0 is thus approximately 0.92

2 Capacity correction ratio

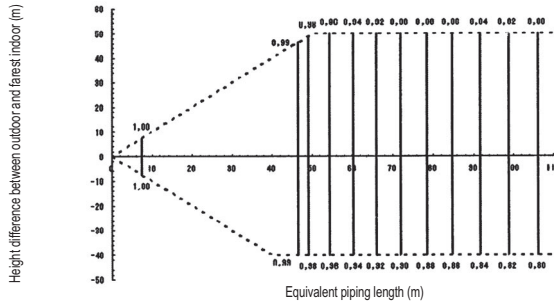
2 - 3 VRV[®] III heat pump small footprint combination

RXYQ52P

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- Method of calculating the capacity of the outdoor units.

The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.

Condition: Indoor connection ratio does not exceed 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to farest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to farest indoor

- When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYQ52P	41.3	22.2

- When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

Model	gas	liquid
RXYQ52P	41.3	19.1

- Equivalent length used in the above figures is based upon the following equivalent length

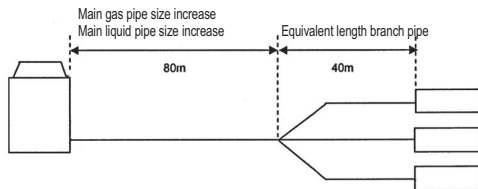
equivalent piping length = equivalent length of main pipe X correction factor + equivalent length of branch pipes

Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size
When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5

Example



In the above case:

(Cooling) Overall equivalent length = 80m x 1.0 + 40m = 120m

(Heating) Overall equivalent length = 80m x 0.5 + 40m = 80m

The rate of change in:

Cooling capacity when height difference = 0 is thus approximately 0.83

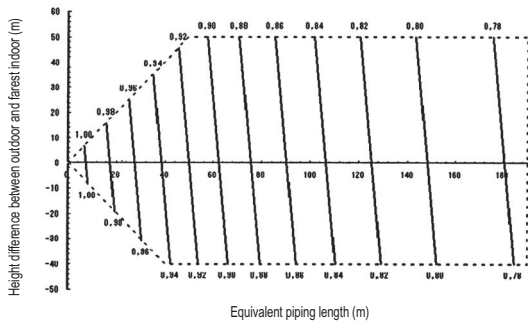
Heating capacity when height difference = 0 is thus approximately 0.88

2 Capacity correction ratio

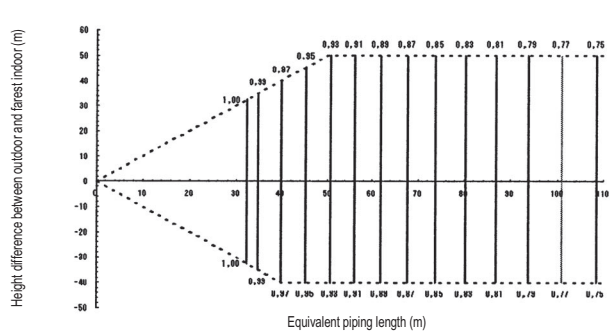
2 - 3 VRV[®] III heat pump small footprint combination

RXYQ54P

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- 1 These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures. With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.

3 **Method of calculating the capacity of the outdoor units.**

The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.

Condition: Indoor connection ratio does not exceed 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to farthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to farthest indoor

- 4 When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYQ54P	41.3	22.2

- 5 When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

Model	gas	liquid
RXYQ54P	41.3	19.1

- 6 Equivalent length used in the above figures is based upon the following equivalent length =

equivalent piping length = equivalent length of main pipe X correction factor + equivalent length of branch pipes

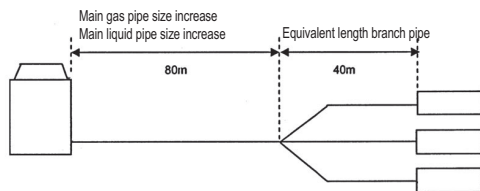
Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size

When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	

Example



In the above case:

(Cooling) Overall equivalent length= 80m x 1.0 + 40m = 120m

(Heating) Overall equivalent length= 80m x 0.5 + 40m = 80m

The rate of change in:

Cooling capacity when height difference = 0 is thus approximately 0.83

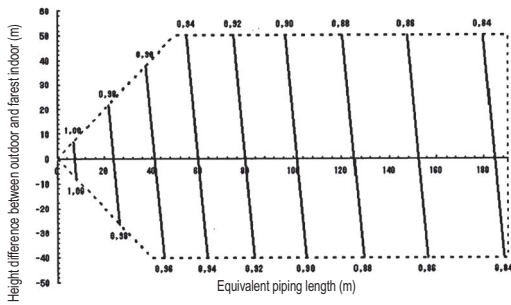
Heating capacity when height difference = 0 is thus approximately 0.83

2 Capacity correction ratio

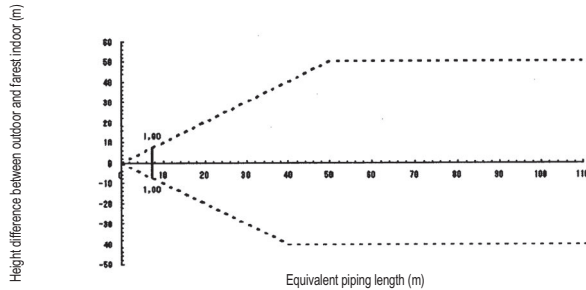
2 - 4 VRV[®] III heat pump high COP combination

RXYHQ12,24,36P

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum under standard conditions). Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- Method of calculating the capacity of the outdoor units.

The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.

Condition: Indoor connection ratio does not exceed 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to farthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to farthest indoor

- When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYHQ12P	28.6	15.9
RXYHQ24P	34.9	19.1
RXYHQ36P	41.3	22.2

- When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

Model	gas	liquid
RXYHQ12P	28.6	12.7
RXYHQ24P	34.9	15.9
RXYHQ36P	41.3	19.1

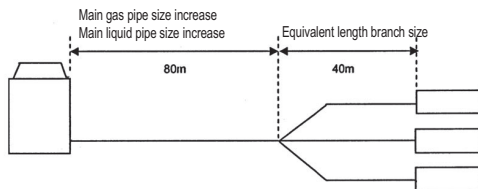
- Equivalent length used in the above figures is based upon the following equivalent length

$$\text{equivalent piping length} = \text{equivalent length of main pipe} \times \text{correction factor} + \text{equivalent length of branch pipes}$$
 Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size
 When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5

Example



In the above case:
 (Cooling) Overall equivalent length = 80m x 1.0 + 40m = 120m
 (Heating) Overall equivalent length = 80m x 0.5 + 40m = 80m

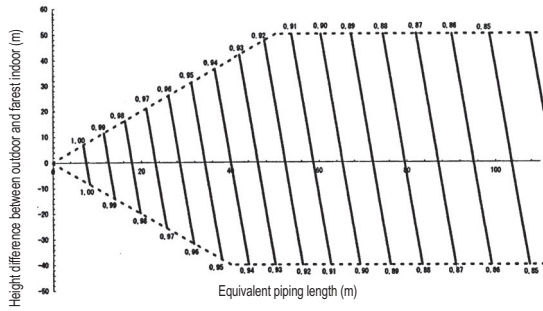
The rate of change in:
 Cooling capacity when height difference = 0 is thus approximately 0.89
 Heating capacity when height difference = 0 is thus approximately 1.0

2 Capacity correction ratio

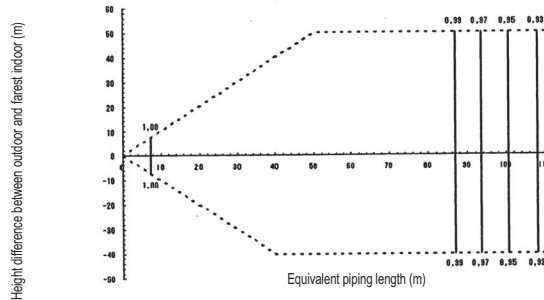
2 - 4 VRV®III heat pump high COP combination

RXYHQ16P

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- Method of calculating the capacity of the outdoor units.**
The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.
Condition: Indoor connection ratio does not exceed 100%
Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to forest indoor
Condition: Indoor connection ratio exceeds 100%
Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to forest indoor
- When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYHQ16P	31.8*	15.9

* If not available on site, do not increase. If not increased, no correction factor should be applied to the equivalent length (see note 6).

- When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

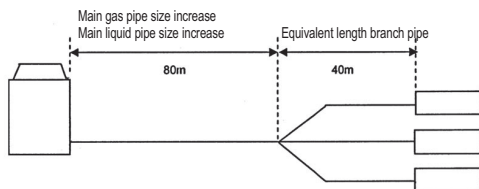
Model	gas	liquid
RXYHQ16P	28.6	12.7

- Equivalent length used in the above figures is based upon the following equivalent length
equivalent piping length = equivalent length of main pipe X correction factor + equivalent length of branch pipes
Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size
When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5

Example



In the above case:
(Cooling) Overall equivalent length= 80m x 0.5 + 40m = 80m
(Heating) Overall equivalent length= 80m x 0.5 + 40m = 80m

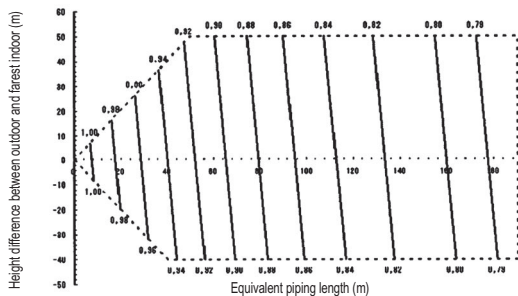
The rate of change in:
Cooling capacity when height difference = 0 is thus approximately 0.88
Heating capacity when height difference = 0 is thus approximately 0.99

2 Capacity correction ratio

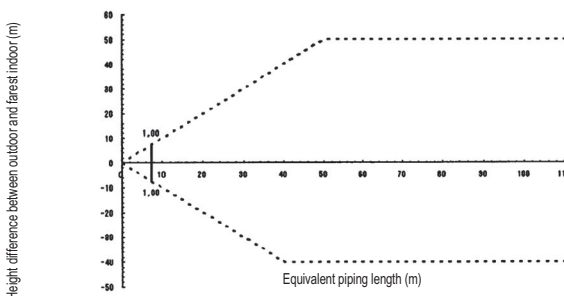
2 - 4 VRV® III heat pump high COP combination

RXYHQ18,26,28,30P

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- Method of calculating the capacity of the outdoor units.**
The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.
Condition: Indoor connection ratio does not exceed 100%
Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to farthest indoor
Condition: Indoor connection ratio exceeds 100%
Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to farthest indoor
- When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYHQ18	31.8*	19.1
RXYHQ26-30P	38.1*	22.2

*If not available on site, do not increase. If not increased, no correction factor should be applied to the equivalent length (see note 6).

- When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

Model	gas	liquid
RXYHQ18P	28.6	15.9
RXYHQ26-30P	34.9	19.1

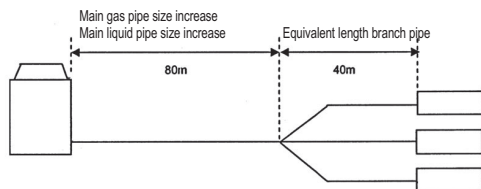
- Equivalent length used in the above figures is based upon the following equivalent length

$$\text{equivalent piping length} = \text{equivalent length of main pipe} \times \text{correction factor} + \text{equivalent length of branch pipes}$$
 Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size
 When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5

Example



In the above case (for RXYQ38-44):
 (Cooling) Overall equivalent length = 80m x 1.0 + 40m = 120m
 (Heating) Overall equivalent length = 80m x 0.5 + 40m = 80m

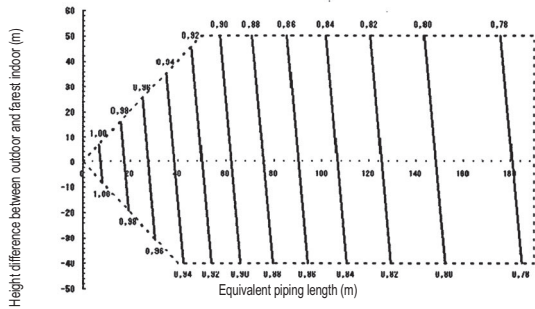
The rate of change in:
 Cooling capacity when height difference = 0 is thus approximately 0.83
 Heating capacity when height difference = 0 is thus approximately 1.0

2 Capacity correction ratio

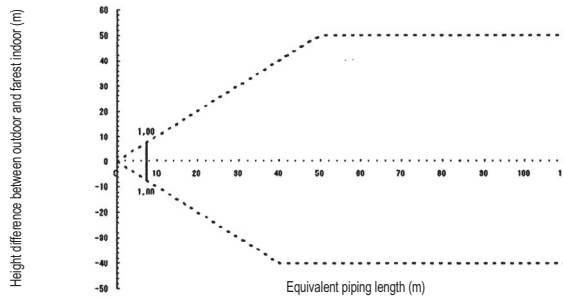
2 - 4 VRV[®]III heat pump high COP combination

RXYHQ20,32,34P(8)

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.
- Method of calculating the capacity of the outdoor units.**
The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.
Condition: Indoor connection ratio does not exceed 100%
Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to farthest indoor
Condition: Indoor connection ratio exceeds 100%
Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to farthest indoor
- When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYHQ20P8	31.8*	19.1
RXYHQ32-34P	38.1*	22.2

* If not available on site, do not increase. If not increased, no correction factor should be applied to the equivalent length (see note 6).

- When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

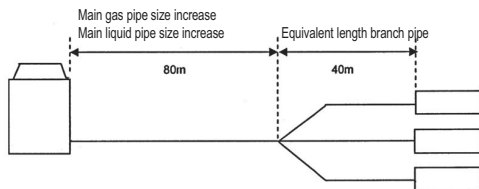
Model	gas	liquid
RXYHQ20P8	28.6	15.9
RXYHQ32-34P	34.9	19.1

- Equivalent length used in the above figures is based upon the following equivalent length
equivalent piping length =
equivalent length of main pipe X correction factor + equivalent length of branch pipes
Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size
When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5

Example



In the above case:
(Cooling) Overall equivalent length = 80m x 0.5 + 40m = 80m
(Heating) Overall equivalent length = 80m x 0.5 + 40m = 80m

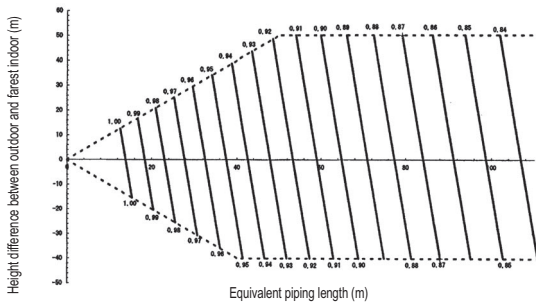
The rate of change in:
Cooling capacity when height difference = 0 is thus approximately 0.88
Heating capacity when height difference = 0 is thus approximately 1.0

2 Capacity correction ratio

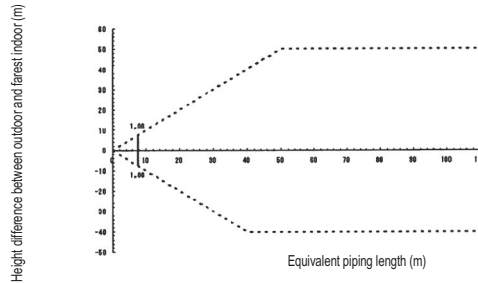
2 - 4 VRV[®] III heat pump high COP combination

RXYHQ22P

Correction ratio for cooling capacity



Correction ratio for heating capacity



3TW31472-1A

NOTES

- These figures illustrate the correction ratio for piping length in capacity for a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions, there is only a minor deviation for the capacity correction ratio, shown in the above figures.
- With this outdoor unit, constant evaporating pressure control when cooling and constant condensing pressure control when heating is carried out.

3 **Method of calculating the capacity of the outdoor units.**

The maximum capacity of the system will be either the total capacity of the indoor units or the maximum capacity of the outdoor units as mentioned below, whichever is smaller.

Condition: Indoor connection ratio does not exceed 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at 100% connection ratio X Correction ratio of piping to farthest indoor

Condition: Indoor connection ratio exceeds 100%

Maximum capacity of outdoor units = Capacity of outdoor units from capacity table at installed connection ratio X Correction ratio of piping to farthest indoor

- When level difference is 50m or more and equivalent pipe length is 90m or more, the diameter of the main gas and liquid pipes (outdoor unit - branch sections) must be increased. For new diameters, see below.

Model	gas	liquid
RXYHQ22P	31.8*	19.1

* If not available on site, do not increase. If not increased, no correction factor should be applied to the equivalent length (see note 6).

- When the pipe length after the first refrigerant branch kit is more than 40m, pipe size between first and final branch kit must be increased (refer also to installation manual).

Diameter of main pipes (standard size)

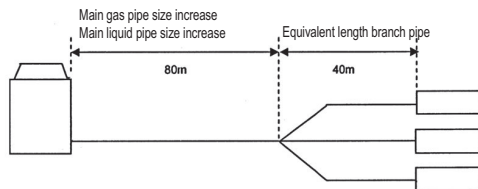
Model	gas	liquid
RXYHQ22P	28.6	15.9

- Equivalent length used in the above figures is based upon the following equivalent length
Overall equivalent length =
equivalent length of main pipe X correction factor + equivalent length of branch pipes
 Choose the correction factor from the following table.

When cooling capacity is calculated: gas pipe size
 When heating capacity is calculated: liquid pipe size

	Correction factor	
	Standard size	Size increase
Cooling (gas pipe)	1.0	0.5
Heating (liquid pipe)	1.0	0.5

Example



In the above case:

(Cooling) Overall equivalent length= 80m x 0.5 + 40m = 80m
 (Heating) Overall equivalent length= 80m x 0.5 + 40m = 80m

The rate of change in:

Cooling capacity when height difference = 0 is thus approximately 0.88

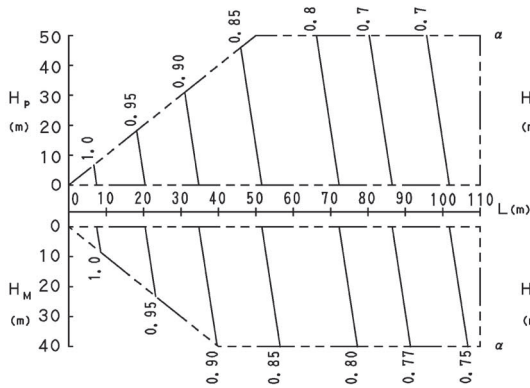
Heating capacity when height difference = 0 is thus approximately 1.0

2 Capacity correction ratio

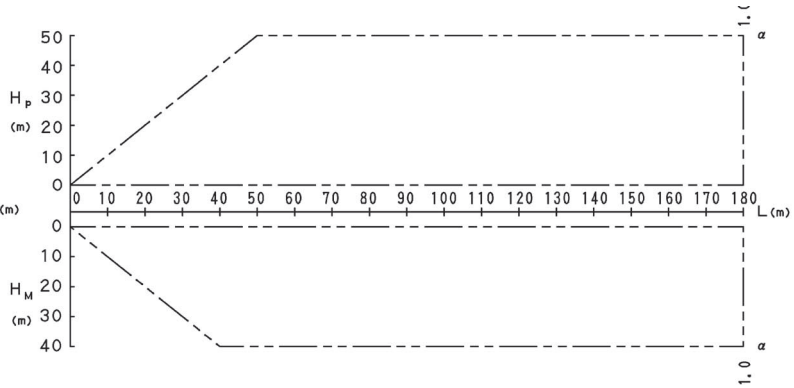
2 - 5 VRV[®]III-S

RXYSQ4,5PAV/PAY

- Rate of change in cooling capacity



- Rate of change in heating capacity



- Rate of change in heating capacity

3D045710D

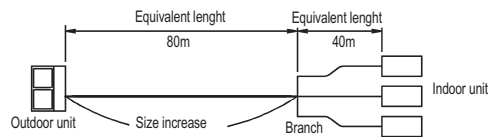
NOTES

- These figures illustrate the rate of change in capacity of a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions.
Moreover, under partial load conditions there is only a minor deviation from the rate of change in capacity shown in the above figures.
- With this outdoor unit, evaporating pressure constant control when cooling, and condensing pressure constant control when heating is carried out.
- Method of calculating cooling / heating capacity (max. capacity for combination with standard indoor unit)
Cooling/Heating Capacity = Cooling/Heating Capacity obtained from performance characteristics table x each capacity rate of change
In the case length of piping differs depending on the indoor unit, maximum capacity of each unit during simultaneous operation is:
Cooling/Heating Capacity = Cooling/Heating Capacity of each unit x capacity rate of change for each piping length
< As for RXYMQ4, 5MV4A * RXYSQ4, 5MV7V3B * RXYMQ4,5MVL * RXYMQ4,5PV4A * RXYMQ4,5PVE * RXMQ4,5PVE * RXYSQ4, 5P7V3B * RXYSQ4,5P7Y1B * RXYSQ4,5PA7V1B * RXYSQ4,5PA7Y1B >
- When overall equivalent pipe length is 90 or more, the diameter of the main gas pipes (Outdoor unit-branch sections) must be increased.
[Diameter of above case]

Model	gas	liquid
RXYMQ4,5MV4A	RXYSQ4,5PV4A, VE	Not Increased
RXYSQ4,5M7V3B	RXMQ4,5PVE	
RXYMQ4,5MVL	RXYSQ4,5P7V3B	
RXYSQ4,5P7Y1B	RXYSQ4,5PA7V1B	
	RXYSQ4,5PA7Y1B	

- When the main sections of the interunit gas pipe diameters are increased the overall equivalent length should be calculated as follows.
Overall equivalent length = (Equivalent length to main pipe) x 0.5 + (Equivalent length after branching)

Example: RXYMQ4, 5MV4A
 RXYSQ4, 5MV7V3B
 RXYMQ4,5MVL
 RXYMQ4,5PV4A, VE
 RXMQ4P,5PVE
 RXYSQ4, 5P7V3B
 RXYSQ4,5P7Y1B
 RXYSQ4,5PA7V1B
 RXYSQ4,5PA7Y1B>



In the above case
Overall equivalent length = 80m x 0.5 + 40m = 80m
 The correction factor in capacity when Hp=0m is thus approximately 0.78.

EXPLANATION OF SYMBOLS

- H_p : Level difference (m) between indoor and outdoor units where indoor unit in inferior position
 H_M : Level difference (m) between indoor and outdoor units where indoor unit in superior position
 L : Equivalent pipe length (m)
 α : Capacity correction factor

[Diameter of pipes]

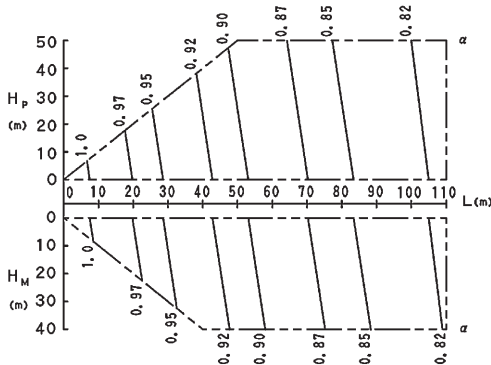
Model	gas	liquid
RXYMQ4,5MV4A	ø 15.9	ø 9.5
RXYSQ4,5M7V3B		
RXYMQ4,5MVL		
RXYMQ4,5PV4A, VE		
RXMQ4,5PVE		
RXYSQ4,5P7V3B		
RXYSQ4,5P7Y1B		
RXYSQ4,5PA7V1B		
RXYSQ4,5PA7Y1B		

2 Capacity correction ratio

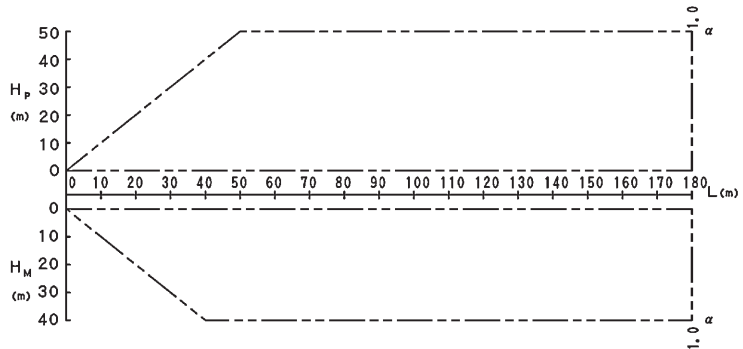
2 - 5 VRV[®] III-S

RXYSQ6PAV1/PAY1

• Rate of change in cooling capacity



• Rate of change in heating capacity



• Rate of change in heating capacity

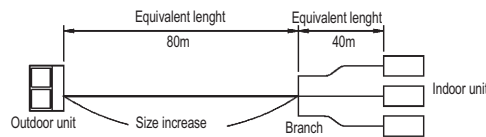
3D045961D

NOTES

- These figures illustrate the rate of change in capacity of a standard indoor unit system at maximum load (with the thermostat set to maximum) under standard conditions. Moreover, under partial load conditions there is only a minor deviation from the rate of change in capacity shown in the above figures.
- With this outdoor unit, evaporating pressure constant control when cooling, and condensing pressure constant control when heating is carried out.
- Method of calculating cooling / heating capacity (max. capacity for combination with standard indoor unit)
 $\text{Cooling/Heating Capacity} = \text{Cooling/Heating Capacity obtained from performance characteristics table} \times \text{each capacity rate of change}$
 In the case length of piping differs depending on the indoor unit, maximum capacity of each unit during simultaneous operation is:
 $\text{Cooling/Heating Capacity} = \text{Cooling/Heating Capacity of each unit} \times \text{capacity rate of change for each piping length}$
 < As for RXYMQ6MV4A * RXYSQ6MV7V3B * RXYMQ6MVL * RXYMQ6PV4A * RXYMQ6PVE * RXYMQ6PVE * RXYSQ6P7V3B * RXYSQ6P7Y1B * RXYSQ6PA7V1B * RXYSQ6PA7Y1B >
- When overall equivalent pipe length is 90 or more, the diameter of the main gas pipes (Outdoor unit-branch sections) must be increased. [Diameter of above case]

Model		gas	liquid
RXYMQ6MV4A	RXYMQ6PV4A, VE	ø 22.2	Not Increased
RXYSQ6M7V3B	RXMQ6PVE		
RXYMQ6MVL	RXYSQ6P7V3B		
RXYSQ6P7Y1B	RXYSQ6PA7V1B		
	RXYSQ6PA7Y1B		

- When the main sections of the interunit gas pipe diameters are increased the overall equivalent length should be calculated as follows.
 $\text{Overall equivalent length} = \text{Equivalent length to main pipe} \times 0.5 + \text{Equivalent length after branching}$
 Example: RXYMQ6MV4A
 RXYSQ6MV7V3B
 RXYMQ6MVL
 RXYMQ6PV4A, VE
 RXYMQ6PVE
 RXYSQ6P7V3B
 RXYSQ6P7Y1B
 RXYSQ6PA7V1B
 RXYSQ6PA7Y1B >



In the above case
 $\text{Overall equivalent length} = 80\text{m} \times 0.5 + 40\text{m} = 80\text{m}$
 The correction factor in capacity when $H_p=0\text{m}$ is thus approximately 0.86.

EXPLANATION OF SYMBOLS

- H_p : Level difference (m) between indoor and outdoor units where indoor unit in inferior position
 H_M : Level difference (m) between indoor and outdoor units where indoor unit in superior position
 L : Equivalent pipe length (m)
 α : Capacity correction factor

[Diameter of pipes]

Model	gas	liquid
RXYMQ6MV4A	ø 19.1	ø 9.5
RXYSQ6M7V3B		
RXYMQ6MVL		
RXYMQ6PV4A, VE		
RXMQ6PVE		
RXYSQ6P7V3B		
RXYSQ6P7Y1B		
RXYSQ6PA7V1B		
RXYSQ6PA7Y1B		

3 Integrated heating capacity coefficient

REYQ-P8/P9

INTEGRATED HEATING CAPACITY COEFFICIENT

The heating capacity tables do not take account of the reduction in capacity, when frost has accumulated or while the defrosting operation is in progress. The capacity values, which take these factors into account, in other words, the integrated heating capacity values, can be calculated as follows:

Formula:

Integrated heating capacity = A

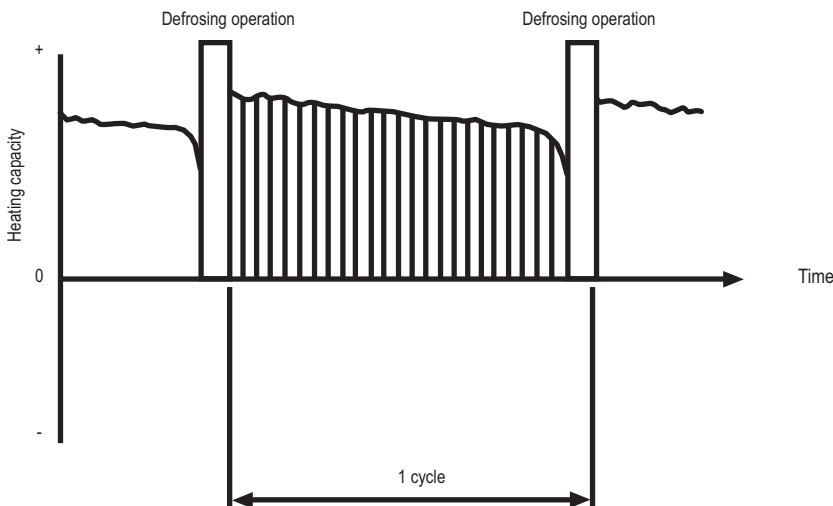
Value given in table of capacity characteristics = B

Integrated correction factor for frost accumulation (kW) = C

$A = B \times C$

Correction factor for finding integrated heating capacity

Inlet port temperature of heat exchanger (°C/RH 85%)		-7	-5	-3	0	3	5	7
Integrating correction factor for frost accumulation	REYQ8,10,12P	0.97	0.95	0.90	0.86	0.87	0.92	1.0
	REYQ14,16P	0.96	0.94	0.89	0.85	0.86	0.91	1.0
	REYQ18-32P	0.99	0.97	0.92	0.88	0.89	0.94	1.0
	REYQ34-48P	0.98	0.96	0.91	0.87	0.88	0.93	1.0



3TW30322-3A

NOTE

- 1 The figure shows that the integrated heating capacity expresses the integrated capacity for a single cycle (from defrost operation to defrost operation) in terms of time.

Please note that, when there is an accumulation of snow against the outside surface of the outdoor unit heat exchanger, there will always be a temporary reduction in capacity, although this will of course vary in degree in accordance with a number of other factors, such as the outdoor temperature (°CDB), relative humidity (RH) and the amount of frosting which occurs.

3 Integrated heating capacity coefficient

REYHQ-P

INTEGRATED HEATING CAPACITY COEFFICIENT

The heating capacity tables do not take account of the reduction in capacity, when frost has accumulated or while the defrosting operation is in progress. The capacity values, which take these factors into account, in other words, the integrated heating capacity values, can be calculated as follows:

Formula:

Integrated heating capacity = A

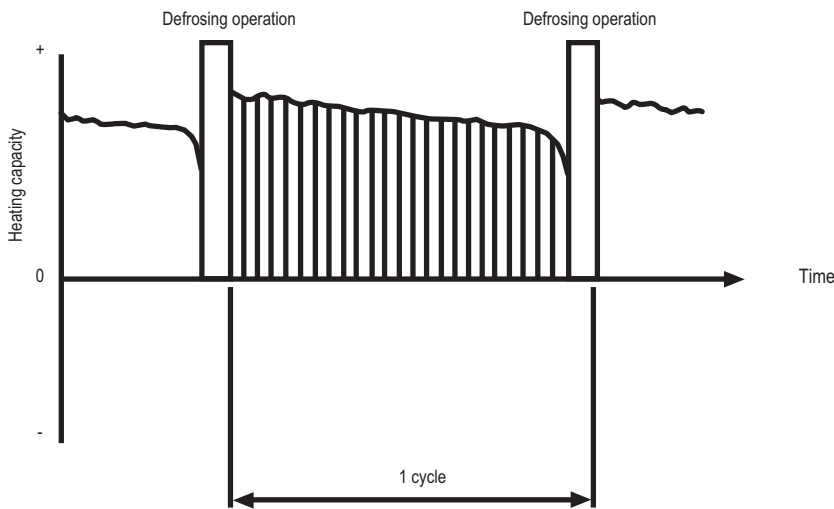
Value given in table of capacity characteristics = B

Integrated correction factor for frost accumulation (kW) = C

$A = B \times C$

Correction factor for finding integrated heating capacity

Inlet port temperature of heat exchanger (°C/RH 85%)	-7	-5	-3	0	3	5	7
Integrating correction factor for frost accumulation	0.99	0.97	0.92	0.88	0.89	0.94	1.0



3TW30322-3A

NOTE

- 1 The figure shows that the integrated heating capacity expresses the integrated capacity for a single cycle (from defrost operation to defrost operation) in terms of time.

Please note that, when there is an accumulation of snow against the outside surface of the outdoor unit heat exchanger, there will always be a temporary reduction in capacity, although this will of course vary in degree in accordance with a number of other factors, such as the outdoor temperature (°CDB), relative humidity (RH) and the amount of frosting which occurs.

3 Integrated heating capacity coefficient

RXYQ5-54P(8)

INTEGRATED HEATING CAPACITY COEFFICIENT

The heating capacity tables do not take account of the reduction in capacity, when frost has accumulated or while the defrosting operation is in progress. The capacity values, which take these factors into account, in other words, the integrated heating capacity values, can be calculated as follows:

Formula:

Integrated heating capacity = A

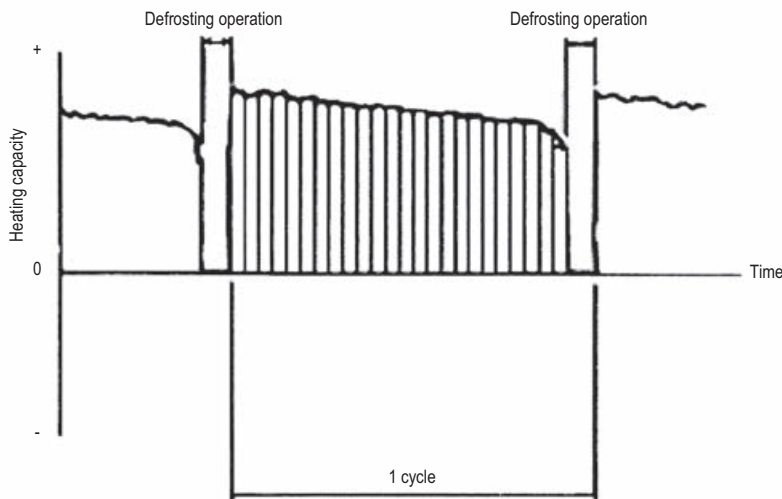
Value given in table of capacity characteristics = B

Integrating correction factor for frost accumulation (kW) = C

$A = B \times C$

Correction factor for finding integrated heating capacity

Inlet port temperature of heat exchanger (°C/RH 85%)	-7	-5	-3	0	3	5	7
Integrating correction factor for frost accumulation	0.96	0.93	0.87	0.81	0.83	0.89	1.0



3TW27232-7

NOTE

- 1 The figure shows that the integrated heating capacity expresses the integrated capacity for a single cycle (from defrost operation to defrost operation) in terms of time.

Please note that, when there is an accumulation of snow against the outside surface of the outdoor unit heat exchanger, there will always be a temporary reduction in capacity, although this will of course vary in degree in accordance with a number of other factors, such as the outdoor temperature (°CDB), relative humidity (RH) and the amount of frosting which occurs.

3 Integrated heating capacity coefficient

RXYHQ12-36P8

INTEGRATED HEATING CAPACITY COEFFICIENT

The heating capacity tables do not take account of the reduction in capacity, when frost has accumulated or while the defrosting operation is in progress. The capacity values, which take these factors into account, in other words, the integrated heating capacity values, can be calculated as follows:

Formula:

Integrated heating capacity = A

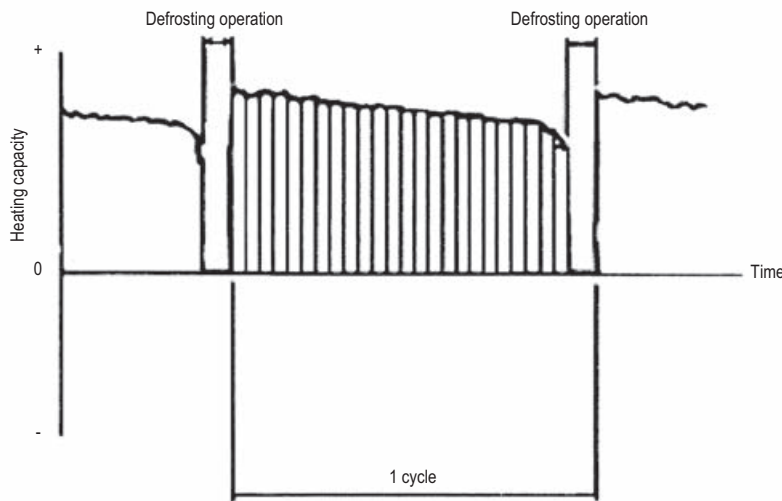
Value given in table of capacity characteristics = B

Integrating correction factor for frost accumulation (kW) = C

$A = B \times C$

Correction factor for finding integrated heating capacity

Inlet port temperature of heat exchanger (°C/RH 85%)	-7	-5	-3	0	3	5	7
Integrating correction factor for frost accumulation	0.96	0.93	0.87	0.81	0.83	0.89	1.0



3TW27232-7

NOTE

- 1 The figure shows that the integrated heating capacity expresses the integrated capacity for a single cycle (from defrost operation to defrost operation) in terms of time.

Please note that, when there is an accumulation of snow against the outside surface of the outdoor unit heat exchanger, there will always be a temporary reduction in capacity, although this will of course vary in degree in accordance with a number of other factors, such as the outdoor temperature (°CDB), relative humidity (RH) and the amount of frosting which occurs.

3 Integrated heating capacity coefficient

RXYSQ4,5PAV/PAY

INTEGRATED HEATING CAPACITY COEFFICIENT

The heating capacity tables do not take account of the reduction in capacity, when frost has accumulated or while the defrosting operation is in progress. The capacity values, which take these factors into account, in other words, the integrated heating capacity values, can be calculated as follows:

Formula:

Integrated heating capacity = A

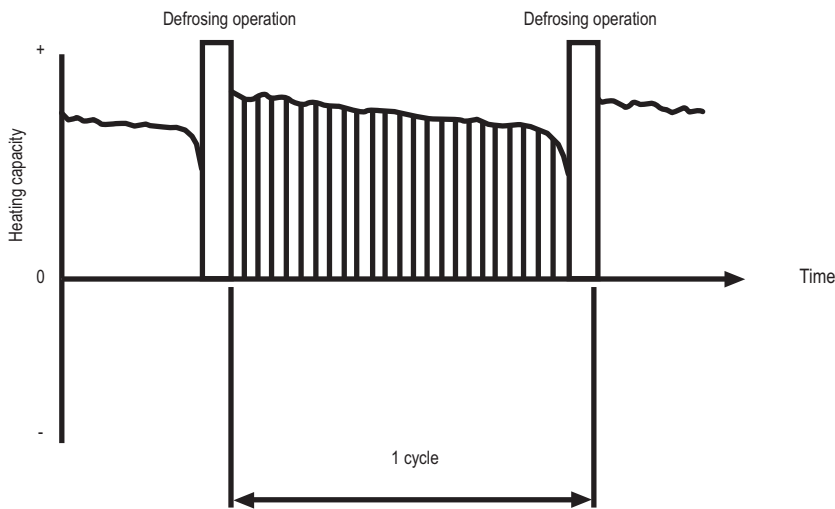
Value given in table of capacity characteristics = B

Integrated correction factor for frost accumulation (kW) = C

$A = B \times C$

Correction factor for finding integrated heating capacity

Inlet port temperature of heat exchanger (°C/RH 85%)	-7	-5	-3	0	3	5	7
Integrating correction factor for frost accumulation	0.88	0.86	0.8	0.75	0.76	0.82	1.0



3TW30402-1

NOTE

- 1 The figure shows that the integrated heating capacity expresses the integrated capacity for a single cycle (from defrost operation to defrost operation) in terms of time.

Please note that, when there is an accumulation of snow against the outside surface of the outdoor unit heat exchanger, there will always be a temporary reduction in capacity, although this will of course vary in degree in accordance with a number of other factors, such as the outdoor temperature (°CDB), relative humidity (RH) and the amount of frosting which occurs.

4 Refnet pipe systems

		Insulation tube for gas pipe		Insulation tube for liquid pipe		
Reducers	for gas pipe					
	for liquid pipe					
	/					
	/					
	/					
	/					
	/					
	/					
Liquid-side junction						
Gas-side junction						
		BHFQ22P1007	BHFQ22P1517			

2TW27239-1

4 Refnet pipe systems

	SUCTION GAS SIDE JUNCTION	DISCHARGE GAS SIDE JUNCTION	LIQUID SIDE JUNCTION	FOR SUCTION GAS PIPE	REDUCERS / EXPANDERS FOR DISCHARGE GAS PIPE	FOR LIQUID PIPE	JOINT FOR OIL PIPE
BHF-Q22M907A							
BHF-Q22M357A							
BHF-Q23M907A							
BHF-Q23M357A							

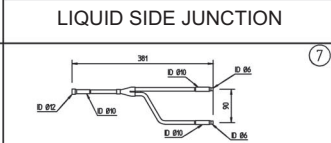
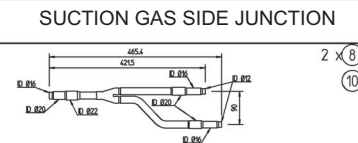
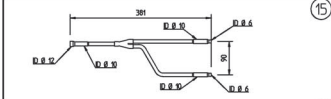
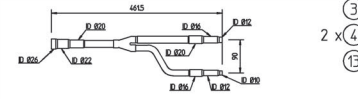
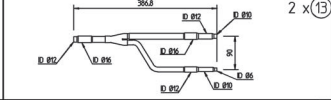
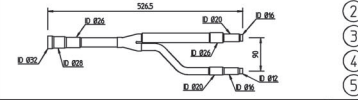
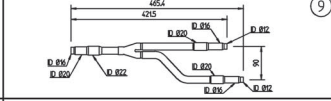
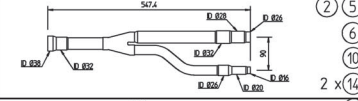
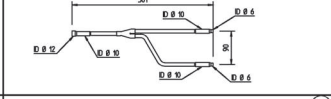
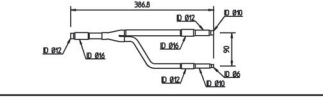
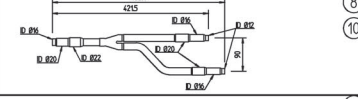
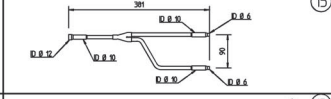
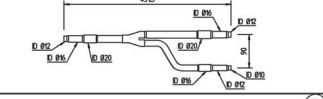
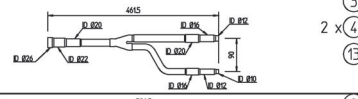
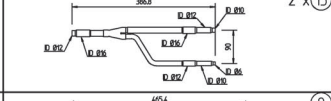
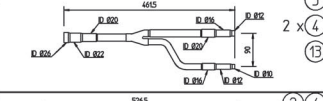
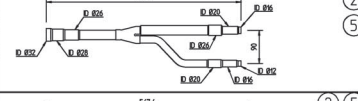
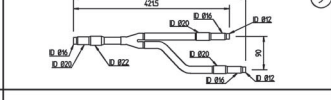
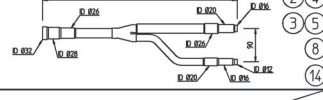
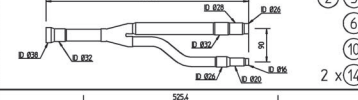
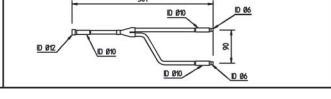
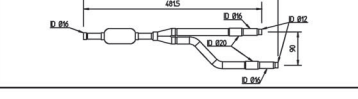
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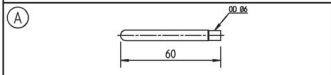
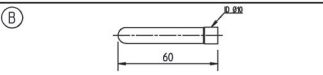
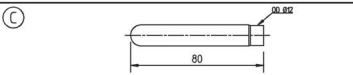
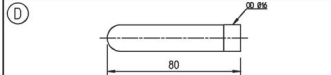
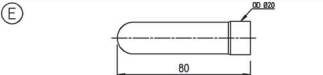
4 Refnet pipe systems

	Insulation tube			Joint for pressure equalization pipe	Reducers			Liquid side junction	Discharge gas side junction	Gas side junction	
	For pressure equalization pipe	For gas pipe	For liquid pipe		For discharge gas pipe	For gas pipe	For liquid pipe				
BHFQ23P907					 	 	 	 	 		
BHFQ23P1357					 	 	 	 	 		

2TLW29119-1

4 Refnet pipe systems

	LIQUID SIDE JUNCTION	DISCHARGE GAS SIDE JUNCTION	SUCTION GAS SIDE JUNCTION
KHRQM22M20T8		/	
KHRQM22M28T8			
KHRQM22M64T8			
KHRQM22M75T8			
KHRQM23M20T8			
KHRQM23M28T8			
KHRQM23M64T8			
KHRQM23M75T8			
KHRQM38T7		/	

CLOSED PIPES		
(A) 	(B) 	(C) 
(D) 	(E) 	

4 Refnet pipe systems

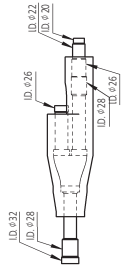
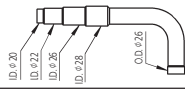
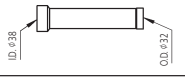
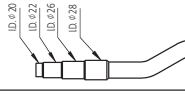
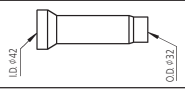
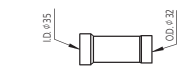
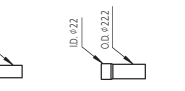
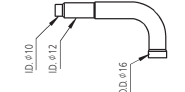
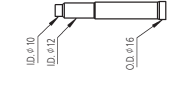
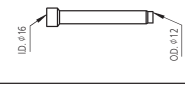
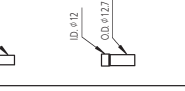
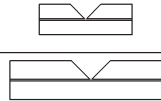
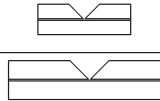
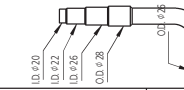
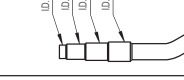
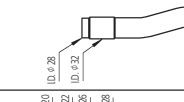
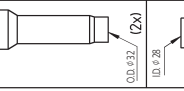
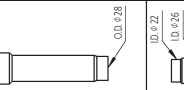
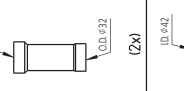
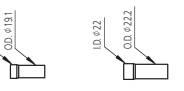
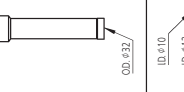
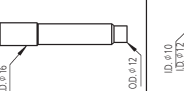
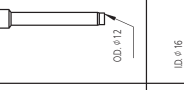
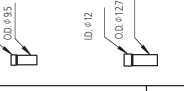
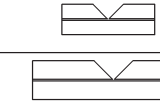
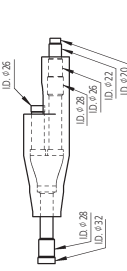

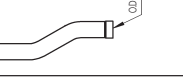
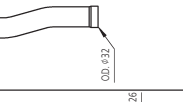
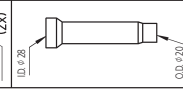
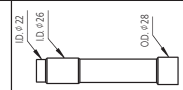
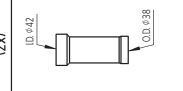
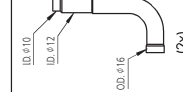
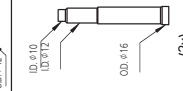
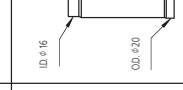
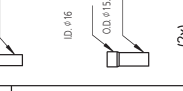


	LIQUID SIDE JUNCTION	DISCHARGE GAS SIDE JUNCTION	SUCTION GAS SIDE JUNCTION
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KHRQM22M64H8			
KHRQM22M75H8			
KHRQM23M29H8			
KHRQM23M64H8			
KHRQM23M75H8			

KHRQM250H8			
KHRQM127H8			
KHRQM58H7			

REDUCERS - EXPANDERS	①	②	③
	④	⑤	⑥
	⑦	⑧	⑨
	⑩	⑪	⑫
	⑬	⑭	⑮
	⑯	⑰	⑱
	⑲	⑳	㉑

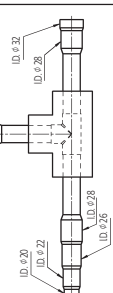
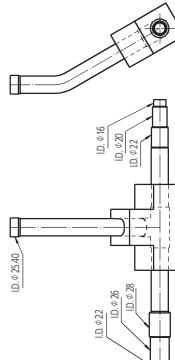
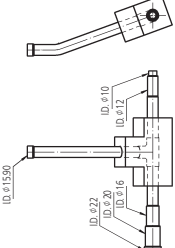


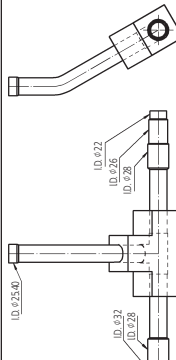
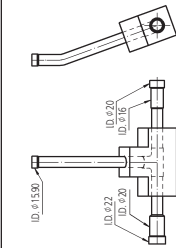
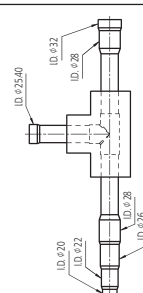
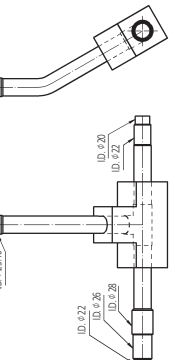
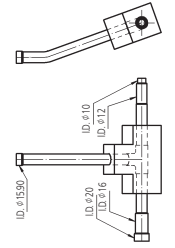
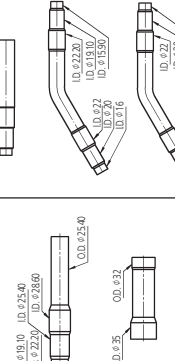
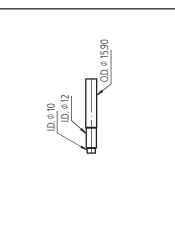
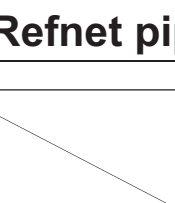
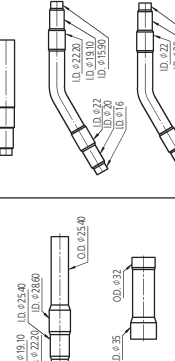
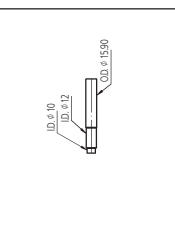
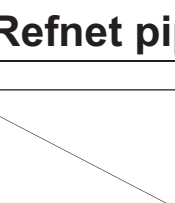
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4 Refnet pipe systems

		Reducers						Insulation tube					
		For gas pipe			For liquid pipe			Gas	Liquid				
Gas-side junction	 <p>BHFM22P1007A</p>	 <p>ID. φ20 ID. φ22 ID. φ26 ID. φ28 O.D. φ26</p>	 <p>ID. φ38 O.D. φ32</p>	 <p>ID. φ20 ID. φ22 ID. φ26 ID. φ28 O.D. φ26</p>	 <p>ID. φ42 O.D. φ32</p>	 <p>ID. φ35 O.D. φ32</p>	 <p>ID. φ20 O.D. φ181 ID. φ22 O.D. φ222 ID. φ26 O.D. φ262</p> <p>(2x)</p>	 <p>ID. φ10 ID. φ17 O.D. φ16</p>	 <p>ID. φ10 ID. φ12 O.D. φ16</p>	 <p>ID. φ16 O.D. φ12</p>	 <p>ID. φ10 O.D. φ95 ID. φ12 O.D. φ127 ID. φ16 O.D. φ159</p> <p>(2x)</p>		
		 <p>ID. φ20 ID. φ22 ID. φ26 ID. φ28 O.D. φ26</p>	 <p>ID. φ32 O.D. φ32</p>	 <p>ID. φ20 ID. φ22 ID. φ26 ID. φ28 O.D. φ26</p>	 <p>ID. φ42 O.D. φ32 / (2x) ID. φ28 O.D. φ20</p>	 <p>ID. φ32 O.D. φ28</p>	 <p>ID. φ35 O.D. φ32 (2x) ID. φ42 O.D. φ38</p>	 <p>ID. φ20 O.D. φ181 ID. φ22 O.D. φ222 ID. φ26 O.D. φ262</p> <p>(2x)</p>	 <p>ID. φ38 O.D. φ32</p>	 <p>ID. φ20 ID. φ16 O.D. φ12</p>	 <p>ID. φ10 ID. φ12 O.D. φ16</p>	 <p>ID. φ10 O.D. φ95 ID. φ12 O.D. φ127 ID. φ16 O.D. φ159</p> <p>(2x)</p>	
Liquid side junction	 <p>BHFM22P1517A</p>	 <p>ID. φ20 ID. φ22 ID. φ26 ID. φ28 O.D. φ26</p>	 <p>ID. φ32 O.D. φ32</p>	 <p>ID. φ20 ID. φ22 ID. φ26 ID. φ28 O.D. φ26</p>	 <p>ID. φ42 O.D. φ32 / (2x) ID. φ28 O.D. φ20</p>	 <p>ID. φ32 O.D. φ28</p>	 <p>ID. φ20 O.D. φ181 ID. φ22 O.D. φ222 ID. φ26 O.D. φ262</p> <p>(2x)</p>	 <p>ID. φ38 O.D. φ32</p>	 <p>ID. φ20 ID. φ16 O.D. φ12</p>	 <p>ID. φ10 ID. φ12 O.D. φ16</p>	 <p>ID. φ10 O.D. φ95 ID. φ12 O.D. φ127 ID. φ16 O.D. φ159</p> <p>(2x)</p>		

2W29659-1

4 Refnet pipe systems

	Reducers - Expanders			Parts for oil pipe
	For suction gas pipe	For discharge gas pipe	For liquid pipe	
Suction gas side junction				  (3x)
	BHFQ2M23M907A			
	Discharge gas side junction			
BHFQ2M23M1357A				
Suction gas side junction				
	BHFQ2M23M1590			
	Discharge gas side junction			
BHFQ2M23M1590				
Suction gas side junction				
	BHFQ2M23M1590			

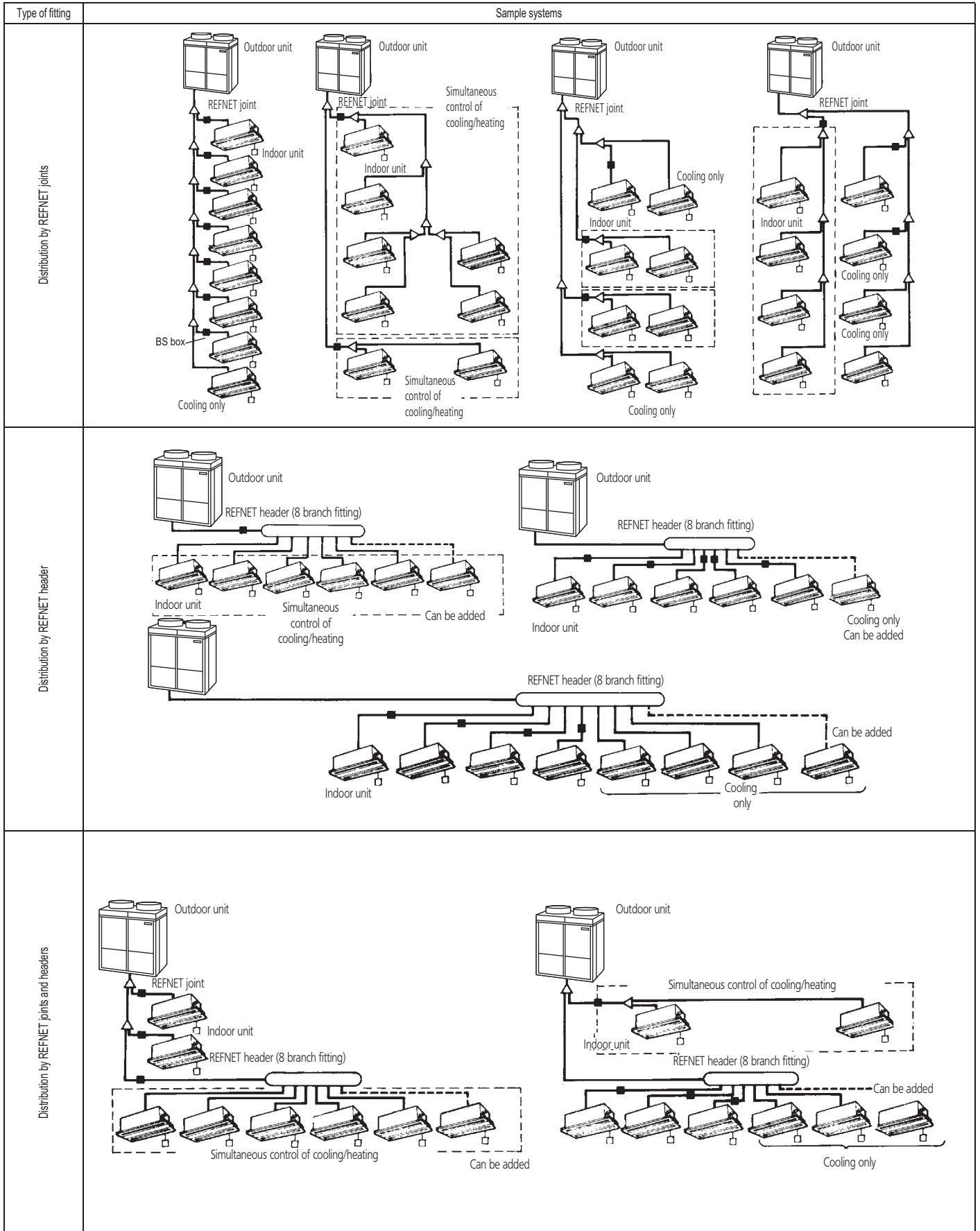
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4 Refnet pipe systems

	REDUCERS			INSULATION TUBE FOR PRESSURE EQUALIZATION PIPE		
	FOR GAS PIPE	FOR DISCHARGE GAS PIPE	FOR LIQUID PIPE	FOR GAS PIPE	FOR PRESSURE EQUALIZATION PIPE	FOR LIQUID PIPE
BH-QMZP907						
BH-QMZP1957						

1TW29119-2

5 Example of Refnet piping layouts



6 Refrigerant pipe selection

6 - 1 VRV[®]III heat recovery small footprint combination

REYQ8,12P9, REYQ10,14,16P8

Example of connection (Connection of 8 indoor units)		Branch with renet joint	Branch with renet joint and renet header	Branch with renet header																				
<p>Outdoor unit side (3 pipes) Suction gas pipe Gas pipe Liquid pipe</p> <p>Indoor unit side (2 pipes) Gas pipe Liquid pipe</p> <p>BS unit</p>		<p>□ indoor unit ◁ renet joint</p>																						
<p>Single outdoor unit system (REYQ8-16)</p>		<p>— renet header — Indoor unit side (3 pipes) — Indoor unit side (2 pipes)</p>																						
Maximum allowable length	Between outdoor and indoor units	Actual pipe length [Example] unit 6: a+b+165 m unit 8: a+m+n+ps+165 m	[Example] unit 6: a+b+165 m unit 8: a+m+n+ps+165 m	[Example] unit 8: a-o+165 m																				
Allowable height difference	Between outdoor and indoor units	Equivalent length	Equivalent pipe length between outdoor and indoor units ≤190 m (Assume equivalent pipe length of the renet joint to be 0.5 m, of the renet header to be 1.0 m, of the BSVQ100 and BSVQ160 to be 4 m and of the BSVQ250 to be 6 m (for calculation purposes)) (See note 1 on next page)																					
Allowable length after the branch	Between indoor and indoor units	Total extension length	Total piping length from outdoor to all indoor units ≤1000 m																					
Refrigerant branch kit selection	Refrigerant branch kits can only be used with R410A.	Actual pipe length	Difference in height between outdoor and indoor units (H1) ≤50 m (≤40 m if outdoor unit is located in a lower position).																					
<p>How to select the renet joint When using renet joints at the first branch counted from the outdoor unit side, choose from the following table in accordance with the capacity of the outdoor unit (example: renet joint A).</p>		<p>How to select the renet header Choose from the following table in accordance with the total capacity of all the indoor units connected below the renet header. Note: 250 type indoor unit can not be connected lower than the renet header.</p>																						
<p>Outdoor unit capacity type (Hp)</p> <table border="1"> <thead> <tr> <th>Outdoor unit capacity type (Hp)</th> <th>Refrigerant branch kit name</th> </tr> </thead> <tbody> <tr> <td>8+10</td> <td>KHRQ23M29T9</td> </tr> <tr> <td>12~16</td> <td>KHRQ23M64T</td> </tr> </tbody> </table> <p>For renet joints other than the first branch, select the proper branch kit model based on the total capacity/index of all indoor units connected after the refrigerant branch.</p>		Outdoor unit capacity type (Hp)	Refrigerant branch kit name	8+10	KHRQ23M29T9	12~16	KHRQ23M64T	<table border="1"> <thead> <tr> <th>Indoor capacity type</th> <th>Refrigerant branch kit name</th> </tr> </thead> <tbody> <tr> <td><200</td> <td>KHRQ23M29H</td> </tr> <tr> <td>200≤x<290</td> <td>KHRQ23M29H</td> </tr> <tr> <td>290≤x<640</td> <td>KHRQ23M64H</td> </tr> <tr> <td>≥640</td> <td>KHRQ23M75H</td> </tr> </tbody> </table>			Indoor capacity type	Refrigerant branch kit name	<200	KHRQ23M29H	200≤x<290	KHRQ23M29H	290≤x<640	KHRQ23M64H	≥640	KHRQ23M75H				
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<p>Example of downstream indoor units</p>		<p>[Example] in case of renet joint B: indoor units 7+8 in case of renet header: indoor units 1+2+3+4+5+6+7+8</p>																						

6 Refrigerant pipe selection

6 - 1 VRV[®] III heat recovery small footprint combination

REYQ8,12P9, REYQ10,14,16P8

A. Piping between outdoor unit and refrigerant branch kit
Choose from the following table in accordance with the outdoor unit total capacity type, connected downstream.

Outdoor unit capacity type (Hp)	Suction gas pipe	HP/LP gas pipe	Liquid pipe
8	19.1	15.9	9.5
10	22.2	19.1	9.5
12	28.6	19.1	12.7
14+16	28.6	22.2	12.7

B. Piping between refrigerant branch kit and BS unit
Pipe size for direct connection to indoor unit must be the same as the connection size of indoor unit. Choose from the following table in accordance with the indoor unit total capacity type, connected downstream.

Indoor unit capacity type	Suction gas pipe	HP/LP gas pipe	Liquid pipe
<150	15.9	12.7	9.5
150-x<200	19.1	15.9	9.5
200-x<290	22.2	19.1	9.5
290-x<420	28.6	19.1	12.7
420-x<640	28.6	28.6	15.9
640-x<920	34.9	28.6	19.1
≥920	41.3	28.6	19.1

C. Piping between refrigerant branch kit or BS unit and indoor unit
Choose from the following table in accordance with the capacity type of the connected indoor unit.

Indoor unit capacity type	Suction gas pipe	Liquid pipe
20, 25, 32, 40, 50	12.7	6.4
63, 80, 100, 125	15.9	9.5
200	19.1	9.5
250	22.2	9.5

How to calculate the additional refrigerant to be charged
Additional refrigerant to be charged R (kg)
R should be rounded off in units of 0.1 kg

$$R = \left[(X_1 \times \varnothing 22.2) \times 0.37 \right] + \left[(X_2 \times \varnothing 19.1) \times 0.26 \right] + \left[(X_3 \times \varnothing 15.9) \times 0.18 \right] + \left[(X_4 \times \varnothing 12.7) \times 0.12 \right] + \left[(X_5 \times \varnothing 9.5) \times 0.059 \right] + \left[(X_6 \times \varnothing 6.4) \times 0.022 \right] \times 1.02 + 3.6 + A$$

X₁₋₆ = Total length (m) of liquid piping size at $\varnothing a$
A = Weight according to table A in function of indoor unit connection ratio

A	>100%	0.5 kg
	≤130%	0.5 kg

Note 1

When the equivalent pipe length between outdoor and indoor units is 90 m or more, the size of the main liquid pipe must be increased. Never increase suction gas pipe and HP/LP gas pipe sizes. Depending on the length of the piping, the capacity may drop, but even in such a case it is possible to increase the size of the main liquid pipe.

Note 2

Allowable length after the first refrigerant branch kit to indoor units is 40 m or less, however it can be extended up to 90 m if all the following conditions are fulfilled.

Required conditions

- It is necessary to increase the pipe size of the liquid and suction gas pipe if the pipe length between the first and the final branch kit is over 40 m (reducers must be procured on site), increasing the HP/LP gas pipe size is not allowed.
 - If the increased liquid pipe size is larger than the pipe size of the main liquid pipe, then the pipe size of the main liquid pipe needs to be increased as well.
 - If the increased suction gas pipe size is larger than the pipe size of the main suction gas pipe, then the allowable length after the first refrigerant branch kit may not be increased to 90 m.
- Size-up of the main suction gas pipe may affect a good oil return to the outdoor unit due to influence of the HP/LP gas pipe.

For calculation of total extension length, the actual length of above pipes must be doubled (except length of main pipes and of pipes which do not have an increased pipe size).
Indoor unit to the nearest branch kit ≤40 m
The difference between the distance of the outdoor unit to the farthest indoor unit and the distance of the outdoor unit to the nearest indoor unit ≤40 m

Example drawings

Indoor unit 8:
b-c-d-e-f+g+p-90 m
increase the pipe size of b, c, d, e, f, g

Indoor unit 1:
h, i, j, p-40 m

The most remote indoor unit 8
The nearest indoor unit 1
(a-b-c-d-e-f+g-p)-(a-h)-s-40 m

Indoor unit capacity type

Indoor unit capacity type	Suction gas pipe	HP/LP gas pipe	Liquid pipe
<150	15.9	12.7	9.5
150-x<200	19.1	15.9	9.5
200-x<290	22.2	19.1	9.5
290-x<420	28.6	19.1	12.7
420-x<640	28.6	28.6	15.9
640-x<920	34.9	28.6	19.1
≥920	41.3	28.6	19.1

Example drawings

Increase the pipe size as follows

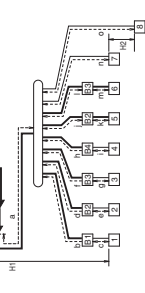
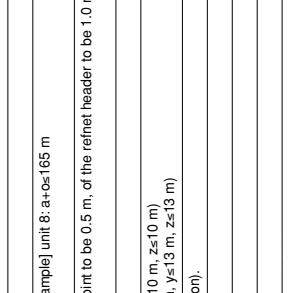
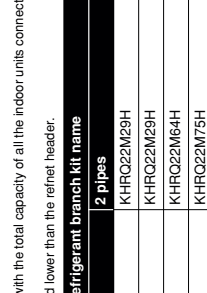

Model	Gas side	Liquid side
REYQ8	Ø19.1 → Ø22.2	Ø9.5 → Ø12.7
REYQ10	Ø22.2 → Ø25.4 ^(a)	Ø12.7 → Ø15.9
REYQ12+14	Ø28.6	Ø15.9 → Ø19.1
REYQ16	Ø28.6 → Ø31.8 ^(a)	Ø19.1 → Ø22.2

— Increase is not allowed
(a) If not available, increase is not allowed

6 Refrigerant pipe selection

6 - 2 VRV®III heat recovery small footprint combination/high COP combination

REYQ18-48P8/9, REYHQ-P

<p>Example of connection (Connection of 8 indoor units)</p>  <p>Use the outdoor unit multi connection piping kit that is sold separately as an option (BHFQ23P907+1357) for the multi installation of outdoor units. Selection method is as shown in the right table.</p>	<p>Branch with refnet joint</p>  <p>□ indoor unit ◁ refnet joint</p>	<p>Branch with refnet joint and refnet header</p>  <p>○ refnet header ◁ outdoor multi connection piping kit</p>	<p>Branch with refnet header</p>  <p>— Outdoor unit side (3 pipes) — Indoor unit side (2 pipes)</p>																								
<p>Outdoor units installed in a multiple outdoor unit system (REYQ18-48 + REYHQ16 + REYHQ20-24)</p>	<p>Pipe length between outdoor(*) and indoor units ≤165 m [Example] unit 6: a+b+H≤165 m unit 8: a+m+n+ps165 m</p>	<p>Pipe length between outdoor(*) and indoor units ≤190 m (Assume equivalent pipe length of the refnet joint to be 0.5 m, of the refnet header to be 1.0 m, of the BSVQ100 and BSVQ160 to be 4 m and of the BSVQ250 to be 6 m (for calculation purposes)) (See note 1)</p>	<p>Equivalent pipe length between outdoor(*) and indoor units ≤1000 m</p>																								
<p>Maximum allowable length</p> <p>Between outdoor and indoor units</p>	<p>Actual pipe length Equivalent length Total extension length</p>	<p>Actual pipe length</p>	<p>Actual pipe length</p>																								
<p>Allowable height difference</p> <p>Between the first outdoor unit multi connection piping kit and outdoor unit (in case of a multiple outdoor unit system)</p> <p>Between outdoor and indoor units</p> <p>Between indoor and indoor units</p> <p>Between outdoor and outdoor units</p>	<p>Difference in height between outdoor and indoor units (H1)≤50 m (≤40 m if outdoor unit is located in a lower position).</p> <p>Difference in height between adjacent indoor units (H2)≤15 m</p> <p>Difference in height between adjacent outdoor units (H3)≤5 m</p>	<p>Difference in height between adjacent indoor units (H2)≤15 m</p> <p>Difference in height between adjacent outdoor units (H3)≤5 m</p>	<p>Difference in height between adjacent indoor units (H2)≤15 m</p> <p>Difference in height between adjacent outdoor units (H3)≤5 m</p>																								
<p>Allowable length after the branch</p>	<p>Pipe length from first refrigerant branch kit (either refnet joint or refnet header) to indoor unit ≤40 m (See note 2) [Example] unit 6: b+H≤40 m, unit 8: m+n+p≤40 m</p>	<p>Pipe length from first refrigerant branch kit (either refnet joint or refnet header) to indoor unit ≤40 m (See note 2) [Example] unit 6: b+H≤40 m, unit 8: m+n+p≤40 m</p>	<p>Pipe length from first refrigerant branch kit (either refnet joint or refnet header) to indoor unit ≤40 m (See note 2) [Example] unit 6: b+H≤40 m, unit 8: m+n+p≤40 m</p>																								
<p>Outdoor unit multi connection piping kit and refrigerant branch kit selection</p> <p>Refrigerant branch kits can only be used with R410A.</p>	<p>How to select the refnet joint When using refnet joints at the first branch counted from the outdoor unit side, choose from the following table in accordance with the capacity of the outdoor unit (example: refnet joint A).</p> <table border="1"> <thead> <tr> <th>Outdoor unit capacity type (Hp)</th> <th>Refrigerant branch kit name</th> </tr> </thead> <tbody> <tr> <td>8+10</td> <td>KHRQ23M29T</td> </tr> <tr> <td>12~22</td> <td>KHRQ23M64T</td> </tr> <tr> <td>≥24</td> <td>KHRQ23M75T</td> </tr> </tbody> </table> <p>For refnet joints other than the first branch, select the proper branch kit model based on the total capacity index of all indoor units connected after the refrigerant branch.</p>	Outdoor unit capacity type (Hp)	Refrigerant branch kit name	8+10	KHRQ23M29T	12~22	KHRQ23M64T	≥24	KHRQ23M75T	<p>How to select the refnet header Choose from the following table in accordance with the total capacity of all the indoor units connected below the refnet header. Note: 250 type indoor unit can not be connected lower than the refnet header.</p> <table border="1"> <thead> <tr> <th>Indoor capacity type</th> <th>Refrigerant branch kit name</th> </tr> </thead> <tbody> <tr> <td><200</td> <td>KHRQ23M29H</td> </tr> <tr> <td>200-x<290</td> <td>KHRQ23M29H</td> </tr> <tr> <td>290-x<640</td> <td>KHRQ23M64H</td> </tr> <tr> <td>≥640</td> <td>KHRQ23M75H</td> </tr> </tbody> </table>	Indoor capacity type	Refrigerant branch kit name	<200	KHRQ23M29H	200-x<290	KHRQ23M29H	290-x<640	KHRQ23M64H	≥640	KHRQ23M75H	<p>How to choose an outdoor multi connection piping kit (this is required when the system is a multiple outdoor unit system) Choose from the following table in accordance with the number of outdoor units</p> <table border="1"> <thead> <tr> <th>Number of outdoor units</th> <th>Branch kit name</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>BHFQ23P907</td> </tr> <tr> <td>3</td> <td>BHFQ23P1357</td> </tr> </tbody> </table>	Number of outdoor units	Branch kit name	2	BHFQ23P907	3	BHFQ23P1357
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<p>Example of downstream indoor units</p>	<p>[Example] in case of refnet joint C: indoor units 5+6+7+8</p>	<p>[Example] in case of refnet joint B: indoor units 7+8, in case of refnet header: indoor units 1+2+3+4+5+6</p>	<p>[Example] in case of refnet header: indoor units 1+2+3+4+5+6+7+8</p>																								

6 Refrigerant pipe selection

6 - 2 VRV[®] III heat recovery small footprint combination/high COP combination

REYQ18-48P/9, REYHQ-P

E. Piping between refrigerant branch kit and BS unit
Pipe size for direct connection to indoor unit must be the same as the connection size of indoor unit. Choose from the following table in accordance with the indoor unit total capacity type, connected downstream.

Indoor unit capacity type	Suction gas pipe	HP/LP gas pipe	Liquid pipe
<150	15.9	12.7	9.5
150-x<200	19.1	15.9	9.5
200-x<290	22.2	19.1	9.5
290-x<420	28.6	19.1	12.7
420-x<640	28.6	28.6	15.9
640-x<920	34.9	28.6	19.1
≥920	41.3	28.6	19.1

F. Piping between refrigerant branch kit or BS unit and indoor unit
Choose from the following table in accordance with the capacity type of the connected indoor unit.

Indoor unit capacity type	Suction gas pipe	Liquid pipe
20, 25, 32, 40, 50	12.7	6.4
63, 80, 100, 125	15.9	9.5
200	19.1	9.5
250	22.2	9.5

D. Equalizer piping (outdoor units only)

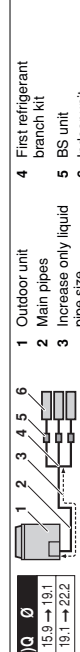
Piping outer diameter size (mm)
19.1

Example for refrigerant branch using refnet joint and refnet header for REYQ34, REYQ34 = REM08-REM10-REM16, the indoor unit connection ratio = 120% and the piping lengths are as below.

a: Ø19.1x30 m	t: Ø9.5x10 m	k: Ø9.5x20 m	p: Ø6.4x10 m
b: Ø19.1x20 m	q: Ø9.5x10 m	l: Ø9.5x20 m	r: 12.7x3 m
c: Ø9.5x10 m	h: Ø9.5x10 m	m: Ø9.5x20 m	s: Ø9.5x3 m
d: Ø9.5x10 m	i: Ø9.5x10 m	n: Ø9.5x10 m	t: Ø9.5x3 m
e: Ø9.5x10 m	j: Ø9.5x10 m	o: Ø6.4x10 m	u: Ø15.9x1 m

$R = [(X3 \times \text{Ø}15.9) \times 0.18] + [(X4 \times \text{Ø}12.7) \times 0.12] + [(X5 \times \text{Ø}9.5) \times 0.059] + [(X6 \times \text{Ø}6.4) \times 0.022] \times 1.02 + A + B$
 $R = [150 \times 0.26] + [100 \times 0.18] + [150 \times 0.12] + [150 \times 0.059] + [150 \times 0.022] \times 1.02 + 3.0 + 0.5$
 $= 27.148 \Rightarrow R = 27.1 \text{ kg}$

REY(H)Q	A	B
16-32 Hp	>100%	>100%
>100%	>100%	>100%
>120%	>120%	>120%
>130%	>130%	>130%



1 Outdoor unit
2 Main pipes
3 Increase only liquid pipe size
4 First refrigerant branch kit
5 BS unit
6 Indoor unit

A. Piping between outdoor unit and refrigerant branch kit
Choose from the following table in accordance with the outdoor unit total capacity type, connected downstream.

Outdoor unit capacity type (Hp)	Suction gas pipe	HP/LP gas pipe	Liquid pipe
8	19.1	15.9	9.5
10	22.2	19.1	9.5
12	28.6	19.1	12.7
14+16	28.6	22.2	12.7
18	28.6	22.2	15.9
20+22	28.6	28.6	15.9
24	34.9	28.6	19.1
26-34	34.9	28.6	19.1
36	41.3	28.6	19.1
38-48	41.3	34.9	19.1

C. Piping between outdoor unit multi connection piping kit and outdoor unit
Choose from the following table in accordance with the capacity type of the connected outdoor unit.

Outdoor unit capacity type (Hp)	Suction gas pipe	HP/LP gas pipe	Liquid pipe
8+10	22.2	19.1	9.5
12	28.6	19.1	12.7
14+16	28.6	22.2	12.7

D. Equalizer piping (outdoor units only)

REY(H)Q	A	B
18+20 Hp	1.0 kg	0.5 kg
22+24 Hp	1.5 kg	0.5 kg
26 Hp	2.0 kg	0.5 kg
28+30 Hp	2.5 kg	0.5 kg
32-40 Hp	3.0 kg	0.5 kg
42 Hp	3.5 kg	0.5 kg
44+46 Hp	4.0 kg	0.5 kg
48 Hp	4.5 kg	0.5 kg

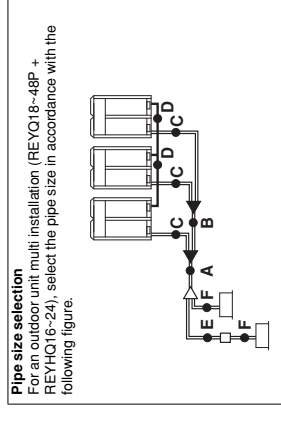
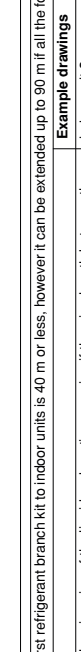
Example drawings
Indoor unit 8:
b-c-d-e-f-g-h-p-q-90 m
increase the pipe size of b, c, d, e, f, g

Indoor unit 1:
h, i, j, k, l, m, n, o, p, q-1000 m

The most remote indoor unit 8
The nearest indoor unit 1
(a+b+c+d+e+f+g+h+i+j+k+l+m+n+o+p+q)=40 m



1 Increase is not allowed
(a) If not available, increase is not allowed



How to calculate the additional refrigerant to be charged
Additional refrigerant to be charged R (kg)
R should be rounded off in units of 0.1 kg

The refrigerant charge of the system must be less than 100 kg. This means that in case the calculated refrigerant charge is equal to or more than 95 kg you must divide your multiple outdoor system into smaller independent systems, each containing less than 95 kg refrigerant charge.

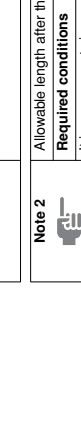
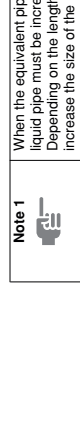
For factory charge, refer to the unit name plate.

Note 1
When the equivalent pipe length between outdoor and indoor units is 90 m or more, the size of the main liquid pipe must be increased. Never increase suction gas pipe and HP/LP gas pipe sizes. Depending on the length of the piping, the capacity may drop, but even in such a case it is possible to increase the size of the main liquid pipe.

Note 2
Allowable length after the first refrigerant branch kit to indoor units is 40 m or less, however it can be extended up to 90 m if all the following conditions are fulfilled.

Required conditions
It is necessary to increase the pipe size of the liquid and suction gas pipe if the pipe length between the first and the final branch kit is over 40 m (reducers must be procured on site). Increasing the HP/LP gas pipe size is not allowed.
If the increased liquid pipe size is larger than the pipe size of the main liquid pipe, then the pipe size of the main liquid pipe needs to be increased as well.
If the increased suction gas pipe size is larger than the pipe size of the main suction gas pipe, then the allowable length after the first refrigerant branch kit may not be increased to 90 m.
Size-up of the main suction gas pipe may affect a good oil return to the outdoor unit due to influence of the HP/LP gas pipe.

For calculation of total extension length, the actual length of above pipes must be doubled (except length of main pipes and of pipes which do not have an increased pipe size).
Indoor unit to the nearest branch kit ≤40 m
The difference between the distance of the outdoor unit to the farthest indoor unit and the distance of the outdoor unit to the nearest indoor unit ≤40 m



1 Outdoor unit
2 Refnet joints (a-g)
3 Indoor units (1-8)

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2 Refnet joints (a-g)
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
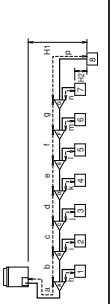
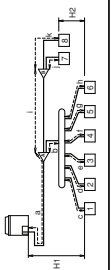
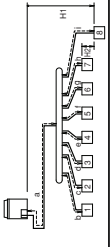
1 Outdoor unit
2 Refnet joints (a-g)
3 Indoor units (1-8)

1 Outdoor unit
2 Refnet joints (a-g)
3 Indoor units (1-8)

6 Refrigerant pipe selection

6 - 3 VRV[®]III heat pump small footprint combination / high COP combination

RXQ-P(A), RXYQ-P(8), RXYHQ-P(8)

Example of connection (Connection of 8 indoor units Heat pump system)		Branch with refnet joint	Branch with refnet joint and refnet header	Branch with refnet header																																					
<p>Example of connection (Connection of 8 indoor units Heat pump system)</p> <ul style="list-style-type: none"> Use the outdoor unit multi connection piping kit that is sold separately as an option (BHFQ22P1007-1517) for the multi installation of outdoor units. Selection method is as shown in the right table. Do not use the outdoor unit multi connection piping kit (BHFQ22M909-1359) that are sold separately as an option of the M-type series and do not use T-joints. <p>  </p> <p>Install the joint part (▲ part in the figure) of the outdoor unit multi connection piping kit horizontally with attention to the installation restrictions described in "connecting the refrigerant piping".</p> <p>(*) If the system capacity is RXY(H)Q20 or more, re-read to the first outdoor branch as seen from the indoor unit.</p>	<p>One outdoor unit installed (RX1YQ5-18 + RXYHQ12)</p> <p>Outdoor units installed in a multiple outdoor unit system (RXYQ20-54 + RXYHQ16-36)</p>																																								
	<p>Actual pipe length</p> <p>Equivalent length</p> <p>Total extension length</p> <p>Actual pipe length</p> <p>Difference in height</p> <p>Difference in height</p> <p>Difference in height</p> <p>Actual pipe length</p>	<p>Pipe length between outdoor(*) and indoor units ≤165 m</p> <p>[Example] unit 8: a-b-c-d-e+f-g-pp=165 m</p> <p>Equivalent pipe length between outdoor(*) and indoor units ≤190 m (Assume equivalent pipe length of refnet joint to be 1.0 m. (for calculation purposes))</p> <p>Total piping length from outdoor unit* to all indoor units ≤1000 m</p> <p>Piping length from outdoor branch to outdoor unit ≤10 m. Approximate length: max. 13 m</p> <p>Difference in height between outdoor and indoor units (H1) ≤50 m (≤40 m if outdoor unit is located in a lower position).</p> <p>Difference in height between adjacent indoor units (H2) ≤15 m</p> <p>Difference in height between outdoor unit (main) and outdoor unit (sub) (H3) ≤5 m</p> <p>Pipe length from first refrigerant branch kit (either refnet joint or refnet header) to indoor unit ≤40 m (See note 1 on next page)</p> <p>[Example] unit 8: b-c-d-e+f-g-pp=40 m</p>	<p>Pipe length between outdoor(*) and indoor units ≤165 m</p> <p>[Example] unit 8: a-h-hs=165 m, unit 8: a-h-hs=165 m</p> <p>Equivalent pipe length between outdoor(*) and indoor units ≤190 m (Assume equivalent pipe length of refnet joint to be 1.0 m. (for calculation purposes))</p> <p>Total piping length from outdoor unit* to all indoor units ≤1000 m</p> <p>Piping length from outdoor branch to outdoor unit ≤10 m. Approximate length: max. 13 m</p> <p>Difference in height between outdoor and indoor units (H1) ≤50 m (≤40 m if outdoor unit is located in a lower position).</p> <p>Difference in height between adjacent indoor units (H2) ≤15 m</p> <p>Difference in height between outdoor unit (main) and outdoor unit (sub) (H3) ≤5 m</p> <p>Pipe length from first refrigerant branch kit (either refnet joint or refnet header) to indoor unit ≤40 m (See note 1 on next page)</p> <p>[Example] unit 8: i-h-hs=40 m</p>	<p>Pipe length between outdoor(*) and indoor units ≤165 m</p> <p>[Example] unit 8: a-h-hs=165 m</p> <p>Equivalent pipe length between outdoor(*) and indoor units ≤190 m (Assume equivalent pipe length of refnet joint to be 1.0 m. (for calculation purposes))</p> <p>Total piping length from outdoor unit* to all indoor units ≤1000 m</p> <p>Piping length from outdoor branch to outdoor unit ≤10 m. Approximate length: max. 13 m</p> <p>Difference in height between outdoor and indoor units (H1) ≤50 m (≤40 m if outdoor unit is located in a lower position).</p> <p>Difference in height between adjacent indoor units (H2) ≤15 m</p> <p>Difference in height between outdoor unit (main) and outdoor unit (sub) (H3) ≤5 m</p> <p>Pipe length from first refrigerant branch kit (either refnet joint or refnet header) to indoor unit ≤40 m (See note 1 on next page)</p> <p>[Example] unit 8: i-h-hs=40 m</p>																																					
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<p>Allowable length after the branch</p> <p>Refrigerant branch kit selection</p> <p>Refrigerant branch kits can only be used with R410A.</p>	<p>How to select the refnet joint</p> <ul style="list-style-type: none"> When using refnet joints at the first branch counted from the outdoor unit side, choose from the following table in accordance with the capacity of the outdoor unit. <table border="1"> <thead> <tr> <th>Outdoor unit capacity type</th> <th>Refrigerant branch kit name</th> </tr> </thead> <tbody> <tr> <td>RX1YQ5</td> <td>KHRQ22M20T</td> </tr> <tr> <td>RX1YQ8+10</td> <td>KHRQ22M29T9</td> </tr> <tr> <td>RX1YQ12+18 + RXYQ20+22 + RXYHQ12 + RXYHQ16-22</td> <td>KHRQ22M64T</td> </tr> <tr> <td>RXYQ24+54 + RXYHQ24+36</td> <td>KHRQ22M75T</td> </tr> </tbody> </table> <ul style="list-style-type: none"> For refnet joints other than the first branch, select the proper branch kit model based on the total capacity index. 	Outdoor unit capacity type	Refrigerant branch kit name	RX1YQ5	KHRQ22M20T	RX1YQ8+10	KHRQ22M29T9	RX1YQ12+18 + RXYQ20+22 + RXYHQ12 + RXYHQ16-22	KHRQ22M64T	RXYQ24+54 + RXYHQ24+36	KHRQ22M75T	<p>How to select the refnet header</p> <ul style="list-style-type: none"> Choose from the following table in accordance with the total capacity of all the indoor units connected below the refnet header. Note: 250 type cannot be connected below the refnet header. <table border="1"> <thead> <tr> <th>Indoor capacity type</th> <th>Refrigerant branch kit name</th> </tr> </thead> <tbody> <tr> <td>≤290</td> <td>KHRQ22M29H (Max. 8 branch)</td> </tr> <tr> <td>290-x<640</td> <td>KHRQ22M64H (Max. 8 branch)(a)</td> </tr> <tr> <td>≥640</td> <td>KHRQ22M75H (Max. 8 branch)</td> </tr> </tbody> </table> <p>(a) See note 2 on next page</p> <p>How to choose an outdoor multi connection piping kit (needed if the outdoor unit capacity type is RXY(H)Q20 or more.)</p> <ul style="list-style-type: none"> Choose from the following table in accordance with the number of outdoor units. <table border="1"> <thead> <tr> <th>Number of outdoor units</th> <th>Branch kit name</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>BHFQ22P1007</td> </tr> <tr> <td>3</td> <td>BHFQ22P1517</td> </tr> </tbody> </table>	Indoor capacity type	Refrigerant branch kit name	≤290	KHRQ22M29H (Max. 8 branch)	290-x<640	KHRQ22M64H (Max. 8 branch)(a)	≥640	KHRQ22M75H (Max. 8 branch)	Number of outdoor units	Branch kit name	2	BHFQ22P1007	3	BHFQ22P1517	<p>How to select the refnet header</p> <ul style="list-style-type: none"> Choose from the following table in accordance with the total capacity of all the indoor units connected below the refnet header. Note: 250 type cannot be connected below the refnet header. <table border="1"> <thead> <tr> <th>Indoor capacity type</th> <th>Refrigerant branch kit name</th> </tr> </thead> <tbody> <tr> <td>≤290</td> <td>KHRQ22M29H (Max. 8 branch)</td> </tr> <tr> <td>290-x<640</td> <td>KHRQ22M64H (Max. 8 branch)(a)</td> </tr> <tr> <td>≥640</td> <td>KHRQ22M75H (Max. 8 branch)</td> </tr> </tbody> </table> <p>(a) See note 2 on next page</p> <p>How to choose an outdoor multi connection piping kit (needed if the outdoor unit capacity type is RXY(H)Q20 or more.)</p> <ul style="list-style-type: none"> Choose from the following table in accordance with the number of outdoor units. <table border="1"> <thead> <tr> <th>Number of outdoor units</th> <th>Branch kit name</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>BHFQ22P1007</td> </tr> <tr> <td>3</td> <td>BHFQ22P1517</td> </tr> </tbody> </table>	Indoor capacity type	Refrigerant branch kit name	≤290	KHRQ22M29H (Max. 8 branch)	290-x<640	KHRQ22M64H (Max. 8 branch)(a)	≥640	KHRQ22M75H (Max. 8 branch)	Number of outdoor units	Branch kit name	2	BHFQ22P1007	3	BHFQ22P1517
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<p>Example of downstream indoor units</p>	<p>[Example] in case of refnet joint C; indoor units 3-4-4-5-6-7+8</p>	<p>[Example] in case of refnet joint B; indoor units 7-8; in case of refnet header; indoor units 1-2-3-3-4-5-6</p>	<p>[Example] in case of refnet header; indoor units 1-2-3-3-4-5-6-7+8</p>																																						

6 Refrigerant pipe selection

6 - 3 VRV[®] III heat pump small footprint combination / high COP combination

RXQ-P(A), RXYQ-P(8), RXYHQ-P8

E. Piping between refrigerant branch kit and indoor unit
 • Pipe size for direct connection to indoor unit must be the same as the connection size of indoor unit.

Indoor capacity type	Piping size (outer diameter) (mm)	
	Gas pipe	Liquid pipe
200-50	Ø12.7	Ø6.4
63-125	Ø15.9	Ø9.5
200	Ø19.1	Ø12.7
250	Ø22.2	Ø15.9

D. Piping between refrigerant branch kits
 • Choose from the following table in accordance with the total capacity of all the indoor units connected below this.
 • Do not let the connection piping exceed the refrigerant piping size chosen by general system model name.

Indoor or outdoor total capacity	Piping size (outer diameter) (mm)	
	Gas pipe	Liquid pipe
<150	Ø15.9	Ø9.5
150sx<200	Ø19.1	Ø12.7
200sx<290	Ø22.2	Ø15.9
290sx<420	Ø28.6	Ø19.1
420sx<640	Ø34.9	Ø25.4
640sx<920	Ø41.3	Ø31.8
≥920	Ø47.6	Ø38.1

A,B,C. Piping between outdoor unit and refrigerant branch kit
 • Choose from the following table in accordance with the outdoor unit total capacity type, connected downstream.

Outdoor unit capacity type	Piping size (outer diameter) (mm)	
	Gas pipe	Liquid pipe
RX(Y)Q5	Ø15.9	Ø9.5
RX(Y)Q8	Ø19.1	Ø12.7
RX(Y)Q10	Ø22.2	Ø15.9
RX(Y)Q12-16 + RXYHQ12-16	Ø28.6	Ø19.1
RX(Y)Q18 + RXYHQ18-24	Ø34.9	Ø25.4
RX(Y)Q24 + RXYHQ24	Ø41.3	Ø31.8
RX(Y)Q26-34 + RXYHQ26-34	Ø47.6	Ø38.1
RX(Y)Q36-54 + RXYHQ36-54	Ø54.0	Ø44.5

When the equivalent pipe length between outdoor and indoor units is 90 m or more, the size of the main pipes (both gas side and liquid side) must be increased. Depending on the length of the piping, the capacity may drop, but even in such a case it is possible to increase the size of the main pipes.

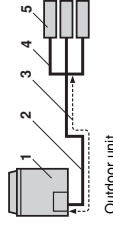
	Gas side	Liquid side
RX(Y)Q5	Ø15.9 → Ø19.1	Ø9.5
RX(Y)Q8	Ø19.1 → Ø22.2	Ø9.5 → Ø12.7
RX(Y)Q10	Ø22.2 → Ø25.4 ^(a)	Ø12.7 → Ø15.9
RX(Y)Q12-14 + RXYHQ12	Ø28.6	Ø15.9 → Ø19.1
RX(Y)Q16-18 + RXYHQ16-22	Ø28.6 → Ø31.8 ^(a)	Ø19.1 → Ø22.2
RX(Y)Q24 + RXYHQ24	Ø34.9	Ø25.4
RX(Y)Q26-34 + RXYHQ26-34	Ø34.9 → Ø38.1 ^(a)	Ø31.8
RX(Y)Q36-54 + RXYHQ36-54	Ø41.3	Ø38.1

— Increase is not allowed

Ø15.9 → Ø19.1	Ø19.1 → Ø22.2	Ø22.2 → Ø25.4 ^(a)	Ø28.6	Ø28.6 → Ø31.8 ^(a)	Ø34.9	Ø34.9 → Ø38.1 ^(a)	Ø41.3
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— Increase is not allowed

(a) If not available, increase is not allowed



- 1 Outdoor unit
- 2 Main pipes
- 3 Increase
- 4 First refrigerant branch kit
- 5 Indoor unit

How to calculate the additional refrigerant to be charged
 Additional refrigerant to be charged R (kg)
 R should be rounded off in units of 0.1 kg

! The refrigerant charge of the system must be less than 100 kg. This means that in case the calculated refrigerant charge is equal to or more than 100 kg you must divide your multiple outdoor system into smaller independent systems, each containing less than 100 kg refrigerant charge.
 For factory charge, refer to the unit name plate.

$$R = [(X1 \times 0.22.2) \times 0.37] + [(X2 \times 0.19.1) \times 0.26] + [(X3 \times 0.15.9) \times 0.18] + [(X4 \times 0.12.7) \times 0.12] + [(X5 \times 0.9.5) \times 0.059] + [(X6 \times 0.6.4) \times 0.022] + A$$

X_{1, 2, 3, 4, 5, 6} = Total length (m) of liquid piping size at Øa

A = Weight according to table

	Weight (kg)
1x	0 kg
2x	1 kg
3x	2 kg

Example for refrigerant branch using refnet joint and refnet header for RXYQ34P (1x 16) + (1x 18)
 If the outdoor unit is RXYQ34P and the piping lengths are as below

a: Ø19.1x30 m	d: Ø9.5x10 m	g: Ø6.4x10 m	j: Ø6.4x10 m
b: Ø15.9x10 m	e: Ø9.5x10 m	h: Ø6.4x20 m	k: Ø6.4x9 m
c: Ø9.5x10 m	f: Ø9.5x10 m	i: Ø12.7x10 m	

$$R = [0.040 \times 26] + [10.0 \times 0.18] + [10.0 \times 0.12] + [40.0 \times 0.059] + [49.0 \times 0.022] + 2 = 16.238$$

→ R = 16.2 kg

Allowable length after the first refrigerant branch kit to indoor units is 40 m or less, however it can be extended up to 90 m if all the following conditions are fulfilled.

Required conditions	Example drawings
It is necessary to increase the pipe size of the liquid and the gas pipe if the pipe length between the first and the final branch kit is over 40 m (reducers must be procured on site). If the increased pipe size is larger than the pipe size of the main pipe, then the pipe size of the main pipe needs to be increased as well.	Indoor unit 8: b-c-d-e-f+g+p=90 m increase the pipe size of b, c, d, e, f, g
For calculation of total extension length, the actual length of above pipes must be doubled, (except main pipe and the pipes that not increase the pipe size) Indoor unit to the nearest branch kit ≤40 m The difference between the distance of the outdoor unit to the farthest indoor unit and the distance of the outdoor unit to the nearest indoor unit ≤40 m	a-b*2+c*d*2+e*f*2+g*2 +h+i+j+k+l+m+n+p=1000 m h, i, j, p ≤40 m The farthest indoor unit 8 The nearest indoor unit 1 (a+b+c+d+e+f+g+p)-(h+i)=40 m

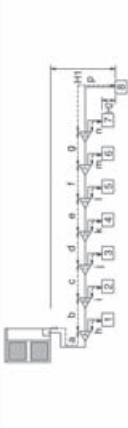
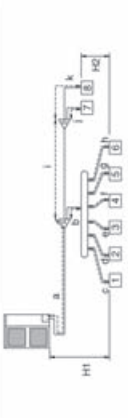

Note 1

Note 2

If the pipe size above the refnet header is Ø34.9 or more, KHRQ22M75H is required.

6 Refrigerant pipe selection

6 - 4 VRV[®]III-S

<p>Example of connection (Connection of 8 indoor units Heat pump system)</p>  <p>1 Indoor unit 2 Refnet joint 3 Refnet header</p>	<p>Branch with refnet joint</p> 	<p>Branch with refnet joint and refnet header</p> 	<p>Branch with refnet header</p> 																																	
<p>Maximum allowable length</p> <p>Actual pipe length Between outdoor and indoor units Equivalent length Total extension length</p> <p>Allowable height</p> <p>Difference in height between outdoor and indoor units Difference in height between indoor and outdoor units</p> <p>Allowable length after the branch</p> <p>Pipe length from first refrigerant branch kit (either refnet joint or refnet header) to indoor unit ≤40 m [Example] unit 8: b+c+d+e+f+g+p=40 m</p>	<p>Pipe length between outdoor and indoor units ≤150 m [Example] unit 8: a+b+c+d+e+f+g+p=150 m</p> <p>Equivalent pipe length between outdoor and indoor units ≤175 m (Assume equivalent pipe length of refnet joint to be 0.5 m and of the refnet header to be 1.0 m. (for calculation purposes))</p> <p>Total piping length from outdoor unit to all indoor units between 10 m and 300 m</p> <p>Difference in height between outdoor and indoor units (H1) ≤50 m (≤40 m if outdoor unit is located in a lower position).</p> <p>Difference in height between adjacent indoor units (H2) ≤15 m</p>	<p>[Example] unit 6: a+b+hs150 m, unit 8: a++k+150 m [Example] unit 6: a+b+hs150 m, unit 8: a++k+150 m (Assume equivalent pipe length of refnet joint to be 0.5 m and of the refnet header to be 1.0 m. (for calculation purposes))</p> <p>Total piping length from outdoor unit to all indoor units between 10 m and 300 m</p> <p>Difference in height between outdoor and indoor units (H1) ≤50 m (≤40 m if outdoor unit is located in a lower position).</p> <p>Difference in height between adjacent indoor units (H2) ≤15 m</p>	<p>[Example] unit 8: a+ks150 m</p>																																	
<p>Refrigerant branch kit selection</p> <p>Refrigerant branch kits can only be used with R410A.</p> <p>Pipe size selection Caution on selecting connection pipes If the overall equivalent piping length is ≥80 m, be sure to enlarge the pipe diameter of the gas-side main piping. If the recommended pipe size is not available, stick to the original pipe diameter (which may result in a small capacity decrease). (Gas side) RXYSQ4-S: Ø15.9 → Ø19.1 RXYSQ6: Ø19.1 → Ø22.2</p>  <p>1 Main pipe (enlarge) 2 First refrigerant branch kit 3 Indoor unit</p>	<p>A. Piping between outdoor unit and refrigerant branch kit</p> <ul style="list-style-type: none"> Match to the size of the connection piping on the outdoor unit. <table border="1"> <thead> <tr> <th>Outdoor unit capacity type</th> <th>Gas pipe</th> <th>Liquid pipe</th> </tr> </thead> <tbody> <tr> <td>RXYSQ4-S</td> <td>Ø15.9x1.0 (Ø19.1x1.0)</td> <td>Ø9.5x0.8</td> </tr> <tr> <td>RXYSQ6</td> <td>Ø19.1x1.0 (Ø22.2x1.0)</td> <td>Ø9.5x0.8</td> </tr> </tbody> </table> <p>Outdoor unit connection piping size</p> <table border="1"> <thead> <tr> <th>Outdoor unit capacity type</th> <th>Gas pipe</th> <th>Liquid pipe</th> </tr> </thead> <tbody> <tr> <td>RXYSQ4-S</td> <td>Ø15.9x1.0</td> <td>Ø9.5x0.8</td> </tr> <tr> <td>RXYSQ6</td> <td>Ø19.1x1.0</td> <td>Ø9.5x0.8</td> </tr> </tbody> </table>	Outdoor unit capacity type	Gas pipe	Liquid pipe	RXYSQ4-S	Ø15.9x1.0 (Ø19.1x1.0)	Ø9.5x0.8	RXYSQ6	Ø19.1x1.0 (Ø22.2x1.0)	Ø9.5x0.8	Outdoor unit capacity type	Gas pipe	Liquid pipe	RXYSQ4-S	Ø15.9x1.0	Ø9.5x0.8	RXYSQ6	Ø19.1x1.0	Ø9.5x0.8	<p>B. Piping between refrigerant branch kits</p> <ul style="list-style-type: none"> Use the pipe size from the following table. <table border="1"> <thead> <tr> <th>Piping size (outer diameter x minimum thickness)</th> <th>Gas pipe</th> <th>Liquid pipe</th> </tr> </thead> <tbody> <tr> <td>Ø15.9x1.0</td> <td>Ø15.9x1.0</td> <td>Ø9.5x0.8</td> </tr> </tbody> </table>	Piping size (outer diameter x minimum thickness)	Gas pipe	Liquid pipe	Ø15.9x1.0	Ø15.9x1.0	Ø9.5x0.8	<p>C. Piping between refrigerant branch kit and indoor unit</p> <ul style="list-style-type: none"> Pipe size for direct connection to indoor unit must be the same as the connection size of indoor unit. <table border="1"> <thead> <tr> <th>Indoor capacity index</th> <th>Gas pipe</th> <th>Liquid pipe</th> </tr> </thead> <tbody> <tr> <td>20+25+32+40+50</td> <td>Ø12.7x0.8</td> <td>Ø6.4x0.8</td> </tr> <tr> <td>63+80+100+125</td> <td>Ø15.9x1.0</td> <td>Ø9.5x0.8</td> </tr> </tbody> </table>	Indoor capacity index	Gas pipe	Liquid pipe	20+25+32+40+50	Ø12.7x0.8	Ø6.4x0.8	63+80+100+125	Ø15.9x1.0	Ø9.5x0.8
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<p>How to calculate the additional refrigerant to be charged Additional refrigerant to be charged R (kg) R should be rounded off in units of 0.1 kg</p>	<p>Example for refrigerant branch using refnet joint and refnet header</p> $R = \left(\text{Total length (m) of liquid piping size at } \phi 9.5 \right) \times 0.054 + \left(\text{Total length (m) of liquid piping size at } \phi 6.4 \right) \times 0.022$ <p>R = [73 x 0.054] + [69 x 0.022] = 5.46 ⇒ 5.5 kg</p>																																			

6 Refrigerant pipe selection

6 - 5 Piping thickness

Piping diameter	Material	Minimum thickness [mm]
Ø 6.4	O	0.8
Ø 9.5	O	0.8
Ø 12.7	O	0.8
Ø 15.9	O	0.99
Ø 19.1	1/2H	0.8
Ø 22.2	1/2H	0.8
Ø 25.4	1/2H	0.88
Ø 28.6	1/2H	0.99
Ø 31.8	1/2H	1.10
Ø 34.9	1/2H	1.21
Ø 38.1	1/2H	1.32
Ø 41.3	1/2H	1.43

O annealed

1/2H half-hard

For half hard pipes the maximum allowed tensile stress is 61 N/mm². For this reason the 0.2% proof strength of the half hard pipe shall be minimum 61 N/mm².

The bending radius is more than or equal to 3 times the diameter of the pipe.

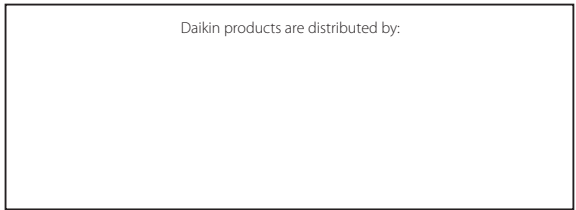


Daikin's unique position as a manufacturer of air conditioning equipment, compressors and refrigerants has led to its close involvement in environmental issues. For several years Daikin has had the intention to become a leader in the provision of products that have limited impact on the environment. This challenge demands the eco design and development of a wide range of products and an energy management system, resulting in energy conservation and a reduction of waste.



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