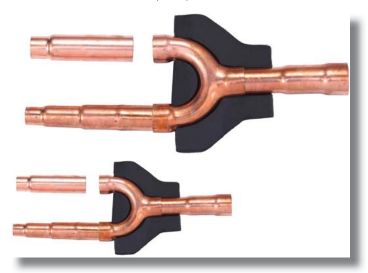


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Shipping and Packing List

Package 1 of 1 contains: kit contents vary. See table on page 3 for each kit's contents.

Application

Use to connect Mode Selection (MS) Box piping to Indoor Units (VRA Heat Recovery systems) or to connect Outdoor Unit piping to Indoor Units (VPA Heat Pump systems).

Model No.	Catalog No.
V8IDBP01	12A45
V8IDBP02	12A46
V8IDBP03	12A47
V8IDBP04	12A48
V8IDBP05	12A49

These instructions are intended as a general guide and do not supersede local codes in any way. Consult authorities having jurisdiction before installation.

Installation

Indoor unit branch kits can be installed in horizontal and vertical piping runs as long as the following parameters are observed.

INSTALLATION INSTRUCTIONS

Indoor Unit Branch Pipe Kit (VRA Heat Recovery & VPA Heat Pump)

VRF SYSTEMS -- BRANCH PIPE KITS 507455-04 09/2016

THIS MANUAL MUST BE LEFT WITH THE OWNER FOR FUTURE REFERENCE

Horizontal Runs

When installed horizontally, these branch pipe kits MUST be installed level +/- 10°.

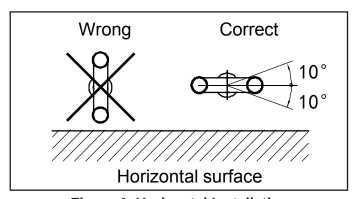


Figure 1. Horizontal Installation

Vertical Runs

When installed vertically, mode selection branch kits MUST be installed straight up or straight down.

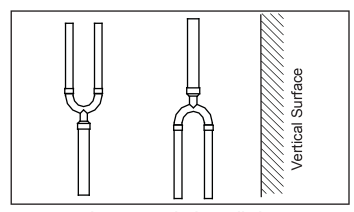


Figure 2. Vertical Installation

Indoor unit branch kits have graduated piping diameters.

- The piping can be cut to suit the installation needs. See figure 3.
- Use a pipe cutter designed for refrigeration tubing to cut pipe.
- Discard unused pipe.

▲ IMPORTANT

Locate first branch pipe kit of the system centrally to ensure correct distribution of refrigerant.

- Refer to the Lennox VRF Selection Software (LVSS) pipe sizing diagram to obtain the correct inlet and outlet sizes for the installation.
- Keep all components sealed until brazing.

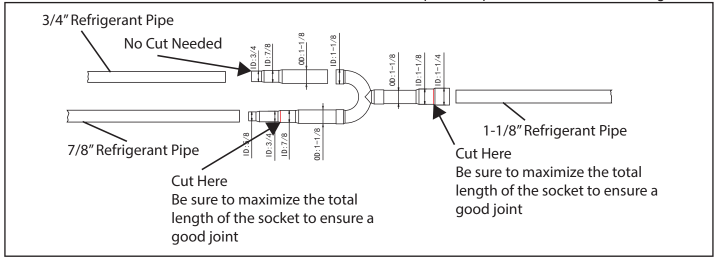


Figure 3. Cutting Branch Pipe Kits to Size Example

Branch Pipe Kit Placement

Provide 24 to 36 inches of straight pipe before and after each branch pipe kit to avoid creating refrigerant turbulence and flash points. Failure to follow 24 inch minimum guideline can lead to reduced capacity and equipment damage.

A CAUTION

24" minimum straight pipe required before and after branch pipe kit to prevent capacity loss and equipment damage.

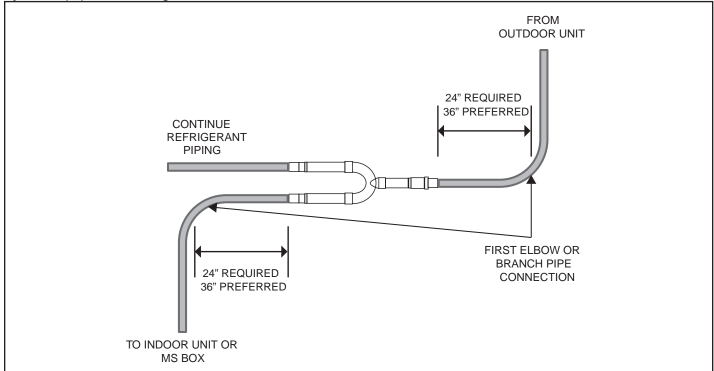
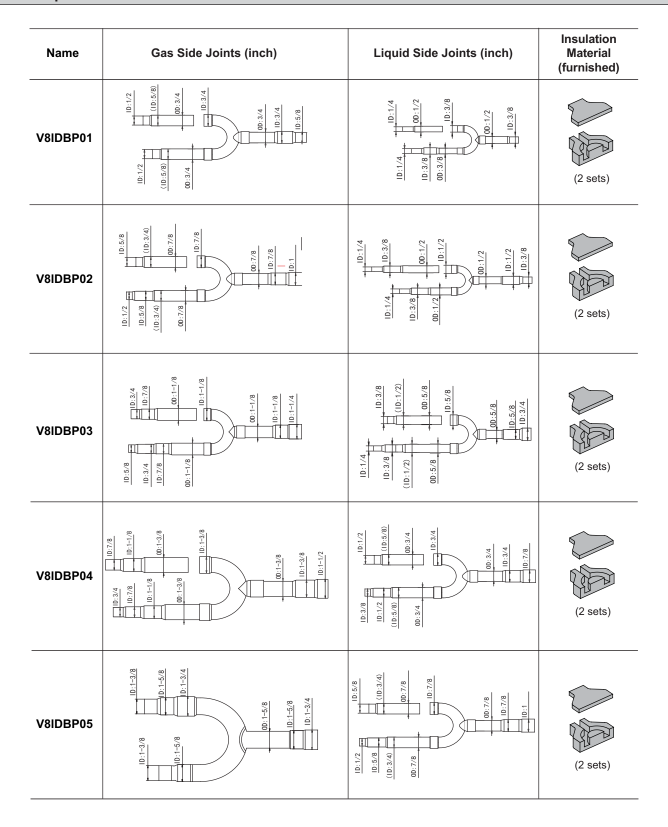
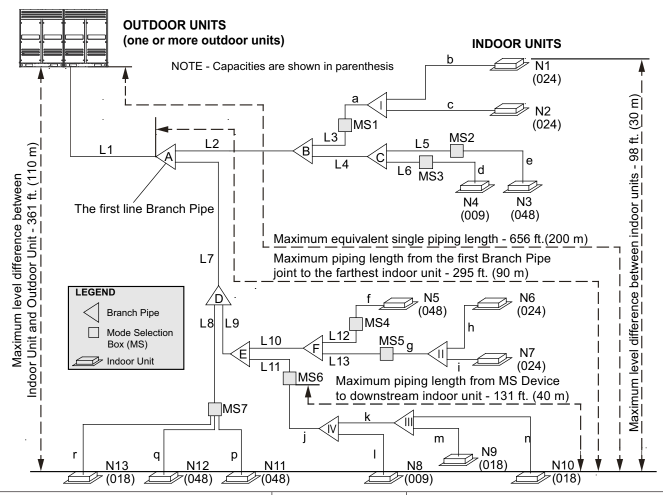


Figure 4. 24 to 36" of Straight Pipe Before and After Branch Pipe Kit



Refrigerant Piping Details VRA Heat Recovery

Maximum Permitted Refrigerant Pipe Length and Maximum Height Difference



Pipin	ng Length		Permitted value	Piping
	Total piping length		¹ 3280 ft. (1000 m)	L1+(L2+L3+L4+L5+L6+L7+L8+L9+L10+L11+L12+L1 3)×2+a+b+c+d+e+f+g+h+i+j+k+l+m+n+p+q+r
	Single piping length	Actual length	574 ft. (175 m)	 L1+L7+L9+L11+j+k+n
ing ngth		Equivalent length	² 656 ft. (200 m)	
Pip Ler	Single piping length Equivalent Piping length from the first branch jo farthest indoor unit		³ 132/295 ft. (40/90 m)	L7+L9+L11+j+k+n
	Piping length from Mode Selection Box (MS) to the downstream indoor unit of itself		132 ft. (40 m)	j+k+n
l ce	Level difference between	Outdoor unit up	⁴ 230 ft. (70 m)	
Level	indoor unit and outdoor unit	Outdoor unit down	⁵ 360 ft. (110 m)	
	indoor unit and outdoor unit Level difference between inc	door units	98 ft. (30 m)	
				•

NOTES:

The first branch in all systems must be centrally located between all Mode Selection (MS) Boxes.

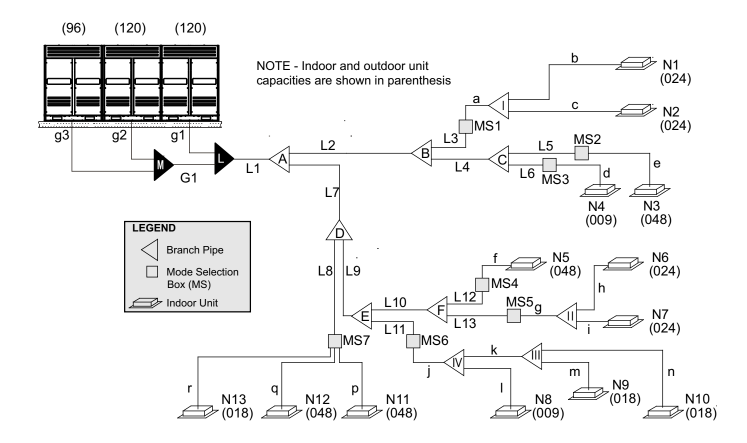
- ¹ When counting the total piping length, double the actual length of the distribution pipes between first Branch Pipe joint and Mode Selection Box (MS): Installation. Total piping length = L1+(L2+L3+L4+L5+L6+L7+L8+L9+L10+L11+L12+L13)×2+a+b+c+d+e+f+g+h+i+j+k+l+m+n+p+q+r ≤ 3280 ft.(1000 m).
- ² Each Branch Pipe is equivalent to 20 in. (508 mm).
- ³ The maximum allowable piping length from the first Branch Pipe joint to the farthest indoor unit must be ≤ 132 ft. (40 m), but if the following conditions are met, the maximum allowable length can be extended to 295 ft. (90 m):
- The piping length from each indoor unit to the nearest Branch Pipe joint or direct connected Mode Selection Box (MS) must be less than 132 ft. (40m) (b to r).
- The difference in length between the outdoor unit to the <u>farthest</u> indoor unit, and the outdoor unit to the <u>nearest</u> indoor unit is ≤ 132 ft. (40 m). Example: The <u>farthest</u> indoor unit is N10, The <u>nearest</u> indoor unit is N11 (L1+L7+L9+L11+j+k+n) minus (L1+L7+L8+p) ≤ 132 ft. (40 m).
- Increase the distribution pipe diameter between the first Branch Pipe and Mode Selection Box (MS) L2-L13. If the pipe diameter is the same as the main outdoor pipe, it does not need to be increased.

Pipe Size Allowable Increase Diameters (in.):

3/8 to 1/2	3/4 to 7/8	7/8 to 1-1/8	1-1/8 to 1-3/8	1-3/8 to 1-5/8	1-5/8 to 2-1/8
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⁴ When the outdoor unit is <u>higher</u> than indoor units and the level difference is over 65.6 ft. (20 m), it is recommended to set an oil return bend every 32.8 ft.(10 m) in the gas pipe of the main pipe. Refer to Installation Instructions for additional details.

⁵ When the outdoor unit is lower than indoor units and the level difference is more than 132 ft.(40 m), the main liquid pipe pipe need to increase by one size.



PIPE AND COMPONENT NAMES

Name	Designation
Outdoor Unit Connection Pipe	g1, g2, g3, G1
Outdoor Unit Branch Pipe Assembly	L, M
Main Pipe	L1
Indoor Unit Main Pipe	L2, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12, L13
Branch Pipe Assembly between Main Pipe and Mode Selection Box (MS)	A, B, C, D, E, F
Mode Selection Box (MS)	MS1, MS2, MS3, etc.
Branch Pipe Assembly between Mode Selection Box (MS) and Indoor Unit	I, II, III, IV
Indoor Unit auxiliary pipe between Mode Selection Box (MS) and downstream Branch Pipe joint	a, g, j, k
Indoor Unit auxiliary pipe from Indoor Unit to the nearest Branch Pipe joint or direct connected Mode Selection Box (MS)	b, c, d, e, f, h, i, l, m, n, p, q, r
Indoor Unit	N1, N2, N3, etc.

OUTDOOR UNIT MAIN PIPE SELECTION (L1)

	Main Pipe Diameter (in.)								
Outdoor Unit	Equivalent length of all liquid pipes is <u>less</u> than 295 ft. (90 m)			First Branch	•	length of all l <u>e</u> than 295 ft.		First - Branch	
Size	Low Pressure Gas Pipe	High Pressure Gas Pipe	Liquid Pipe	Pipe Assembly	Low Pressure Gas Pipe	High Pressure Gas Pipe	Liquid Pipe	Pipe Assembly	
072	7/8	3/4	3/8	V8MSBP02	7/8	3/4	1/2	V8MSBP02	
096	7/8	3/4	1/2	V8MSBP02	7/8	3/4	1/2	V8MSBP02	
120	1-1/8	3/4	1/2	V8MSBP03	1-1/8	3/4	5/8	V8MSBP03	
144-145	1-1/8	7/8	5/8	V8MSBP03	1-1/8	7/8	5/8	V8MSBP03	
168-216	1-3/8	1-1/8	5/8	V8MSBP04	1-3/8	1-1/8	3/4	V8MSBP04	
240	1-3/8	1-1/8	5/8	V8MSBP04	1-3/8	1-1/8	3/4	V8MSBP04	
264-312	1-3/8	1-1/8	3/4	V8MSBP04	1-3/8	1-1/8	7/8	V8MSBP04	
336-432	1-5/8	1-3/8	3/4	V8MSBP05	1-5/8	1-3/8	7/8	V8MSBP05	

Note - The Main Pipe (L1) can be selected from the Outdoor Unit Main Pipe Selection table or the Indoor Unit Main Pipe Selection table, the larger size must be used.

INDOOR UNIT MAIN PIPE SELECTION (L1 to L13)

Indoor Unit	Indoo	or Unit Main Pipe Diameter	r (in.)	Branch Dina
Total Capacity (kBtuh)	Low Pressure Gas Pipe	High Pressure Gas Pipe	Liquid Pipe	Branch Pipe Assembly
A < 018	1/2	3/8	1/4	V8MSBP01
018 ≤ A < 056	3/4	5/8	3/8	V8MSBP01
056 ≤ A < 078	7/8	3/4	3/8	V8MSBP02
078 ≤ A < 112	7/8	3/4	1/2	V8MSBP02
112 ≤ A < 156	1-1/8	7/8	1/2	V8MSBP03
156 ≤ A < 224	1-1/8	7/8	5/8	V8MSBP03
224 ≤ A < 314	1-3/8	1-1/8	3/4	V8MSBP04
314 ≤ A < 460	1-5/8	1-3/8	3/4	V8MSBP05
≤ 460	1-5/8	1-3/8	7/8	V8MSBP05

OUTDOOR UNIT PIPE SELECTION (g1, g2, g3, G1)

Pipe	Outdoor Unit		Pipe Diameter (in.)	
ripe	Size	Low Pressure Gas Pipe	High Pressure Gas Pipe	Liquid Pipe
g1 g2 g2	6 or 8 ton	7/8	3/4	1/2
g1, g2, g3	10 or 12 ton	1-1/8	3/4	5/8
G1		1-3/8	1-1/8	3/4

OUTDOOR UNIT BRANCH PIPE ASSEMBLY SELECTION (L, M)

Outdoor Unit Quantity	Parallel Connection with Branch Pipes
2 units	L use V8ODBP02HR
3 units	L + M use V8ODBP03HR

INDOOR UNIT AUXILIARY PIPE SELECTION (Between Mode Selection Box (MS) And Downstream Branch Joint) (a, g, j, k)

Indoor Unit Consoity (kPtub)	Pipe Diameter (in.)		Available Branch Pipe
Indoor Unit Capacity (kBtuh)	Gas Pipe	Liquid Pipe	Available Branch Fipe
A<56	5/8	3/8	V8IDBP01

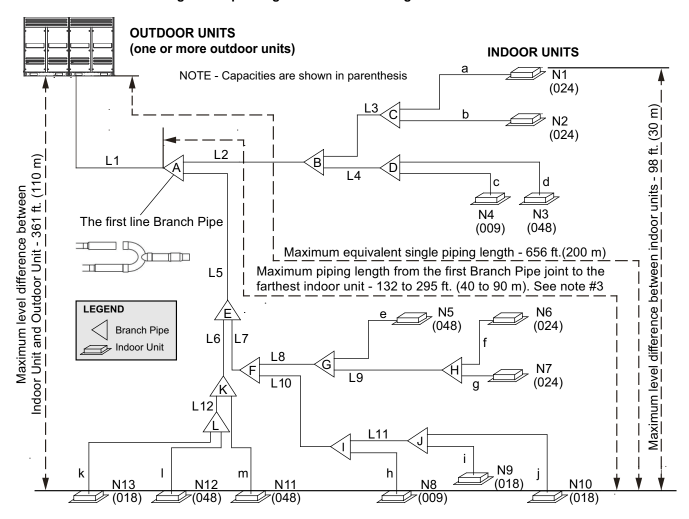
INDOOR UNIT AUXILIARY PIPE SELECTION

(From Indoor Unit To The Nearest Branch Joint Or Direct Connected Mode Selection Box (MS) (b, c, d, e, f, h, i, I, m, n, p, q, r)

	Pipe Diameter (in.)					
Indoor Unit	Pipe length from indoor unit to nearest branch joint or direct connected Mode Selection Box (MS)					
Capacity (kBtuh)	Pipe length less	than 33 ft (10 m)	Pipe length more than 33 ft (10 m)			
	Gas Pipe	Liquid Pipe	Gas Pipe	Gas Pipe		
A<18	1/2	1/4	5/8	3/8		
18≤A<54	5/8	3/8	3/4	1/2		

Refrigerant Piping Details VPA Heat Pump

Maximum Permitted Refrigerant Pipe Length and Maximum Height Difference



Pipir	ng Length		Permitted value	Piping
	Total piping length		¹ 3280 ft. (1000 m)	L1+(L2+L3+L4+L5+L6+L7+L8+L9+L10+L11+L12)×2 +a+b+c+d+e+f+g+h+i+j+k+l+m
Piping _ength	Single piping length	Actual length	574 ft. (175 m)	L1+L5+L7+L10+L11+i
Pip Len	Single piping length	Equivalent length	² 656 ft. (200 m)	
_	Piping length from the first b farthest indoor unit	ranch joint to the	³ 132/295 ft. (40/90 m)	L5+L7+L10+L11+j
- Jce	Level difference between	Outdoor unit up	⁴ 230 ft. (70 m)	
Level Differen	indoor unit and outdoor unit	Outdoor unit down	⁵ 360 ft. (110 m)	
7 🖺	Level difference between indoor units		98 ft. (30 m)	

NOTES:

The first branch in all systems must be centrally located between all indoor units.

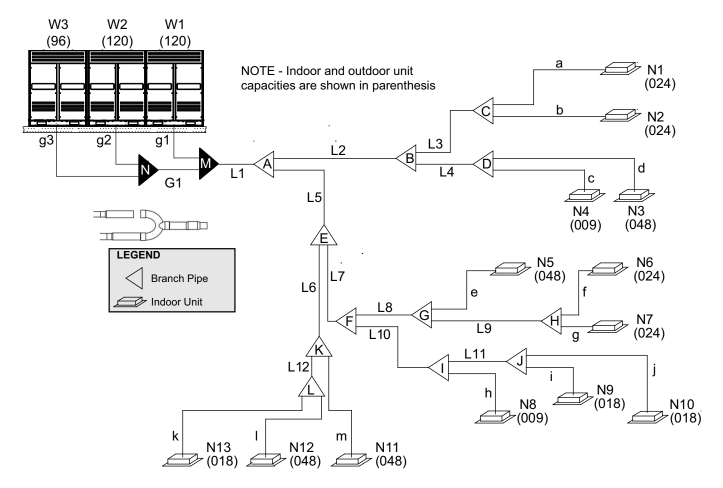
- ¹ When counting the total piping length, double the actual length of the distribution pipes and first Branch Pipe joint: Installation. Total piping length = L1+(L2+L3+L4+L5+L6+L7+L8+L9+L10+L11+L12)×2+a+b+c+d+e+f+g+h+i+j+k+l+m ≤ 3280 ft.(1000 m).
- ² Each Branch Pipe is equivalent to 20 in. (508 mm).
- ³ The maximum allowable piping length from the first Branch Pipe joint to the farthest indoor unit must be ≤ 132 ft. (40 m), but if the following conditions are met, the maximum allowable length can be extended to 295 ft. (90 m):
- The piping length from each indoor unit to the nearest Branch Pipe joint must be less than 132 ft. (40m) (a to m).
- The difference in length between the outdoor unit to the <u>farthest</u> indoor unit, and the outdoor unit to the <u>nearest</u> indoor unit is ≤ 132 ft. (40 m). Example: The <u>farthest</u> indoor unit is N10, The <u>nearest</u> indoor unit is N11 (L1+L5+L7+L11+j) minus (L1+L5+L6+m) ≤ 132 ft. (40 m).
- Increase the distribution pipe diameter between the first and second Branch Pipe L2-L3. If the pipe diameter is the same as the main outdoor pipe, it does not need to be increased.

Pipe Size Allowable Increase Diameters (in.):

	3/8 to 1/2 1/2	2 (0 5/8	5/8 to 3/4	3/4 to 7/8	7/8 to 1-1/8	1-1/8 to 1-3/8	1-3/8 to 1-5/8	1-5/8 to 2-1/8
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⁴ When the outdoor unit is <u>higher</u> than indoor units and the level difference is over 65.6 ft. (20 m), it is recommended to set an oil return bend every 32.8 ft.(10 m) in the gas pipe of the main pipe. Refer to Installation Instructions for additional details.

⁵ When the outdoor unit is lower than indoor units and the level difference is more than 132 ft.(40 m), the main liquid pipe pipe need to increase by one size.



PIPE AND COMPONENT NAMES

Name	Designation		
Outdoor Unit Connection Pipe	g1, g2, g3, G1		
Outdoor Unit Branch Pipe Assembly	M, N		
Main Pipe	L1		
Indoor Unit Main Pipe	L2, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12		
Branch Pipe Assembly	A, B, C, D, E, F, G, H, I, J, K, L		
Indoor Unit auxiliary pipe from Indoor Unit to the nearest Branch Pipe joint	a, b, c, d, e, f, g, h, i, j, k, l, m		
Indoor Unit	N1, N2, N3, etc.		

OUTDOOR UNIT MAIN PIPE SELECTION (L1)

	Main Pipe Diameter (in.)					
Outdoor Unit Size	Equivalent length of all liquid pipes is <u>less</u> than 295 ft. (90 m)		First Branch	Equivalent length of all liquid pipes is more than 295 ft. (90 m)		First Branch Pipe
	Low Pressure Gas Pipe	Liquid Pipe	Pipe Assembly	Low Pressure Gas Pipe	Liquid Pipe	Assembly
072	7/8	3/8	V8IDBP02	7/8	1/2	V8IDBP02
096	7/8	3/8	V8IDBP02	1-1/8	1/2	V8IDBP03
120	1-1/8	1/2	V8IDBP03	1-1/8	5/8	V8IDBP03
144-145	1-1/8	1/2	V8IDBP03	1-1/8	5/8	V8IDBP03
168-216	1-1/8	5/8	V8IDBP03	1-3/8	3/4	V8IDBP04
240	1-1/8	5/8	V8IDBP03	1-3/8	3/4	V8IDBP04
264-312	1-3/8	3/4	V8IDBP04	1-3/8	7/8	V8IDBP04
336-432	1-3/8	3/4	V8IDBP04	1-5/8	7/8	V8IDBP05

Note - The Main Pipe (L1) can be selected from the Outdoor Unit Main Pipe Selection table or the Indoor Unit Main Pipe Selection table, the larger size must be used.

INDOOR UNIT MAIN PIPE SELECTION (L1 to L12)

Indoor Unit Total Capacity (kBtuh)	Indoor Unit Main	Branch Pipe	
	Gas Pipe	Liquid Pipe	Assembly
A < 056	5/8	3/8	V8IDBP01
056 ≤ A < 078	3/4	3/8	V8IDBP01
078 ≤ A < 112	7/8	3/8	V8IDBP02
112 ≤ A < 156	1-1/8	1/2	V8IDBP03
156 ≤ A < 224	1-1/8	5/8	V8IDBP03
224 ≤ A < 314	1-3/8	3/4	V8IDBP04
314 ≤ A < 460	1-5/8	3/4	V8IDBP05
≤ 460	1-5/8	7/8	V8IDBP05

OUTDOOR UNIT PIPE SELECTION (g1, g2, g3, G1)

Pipe	Outdoor Unit	Pipe Diameter (in.)		
	Size	Low Pressure Gas Pipe	Liquid Pipe	
g1, g2, g3	6 or 8 ton	7/8	1/2	
	10 or 12 ton	1-1/8	5/8	
G1		1-3/8	3/4	

OUTDOOR UNIT BRANCH PIPE ASSEMBLY SELECTION (M, N)

Outdoor Unit Quantity Parallel Connection with Branch		
2 units	M use V8ODBP02HP	
3 units	M + N use V8ODBP03HP	

INDOOR UNIT AUXILIARY PIPE SELECTION

(From Indoor Unit To The Nearest Branch Joint (a, b, c, d, e, f, g, h, i, j, k, l, m)

	Pipe Diameter (in.)				
Indoor Unit	Pipe length from indoor unit to nearest branch joint				
Capacity (kBtuh)	tuh) Pipe length <u>less</u> than 33 ft (10 m)		Pipe length more than 33 ft (10 m)		
	Gas Pipe	Liquid Pipe	Gas Pipe	Gas Pipe	
A<18	1/2	1/4	5/8	3/8	
18≤A<54	5/8	3/8	3/4	1/2	