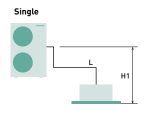
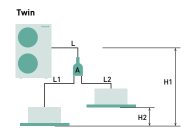
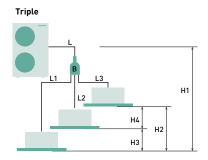
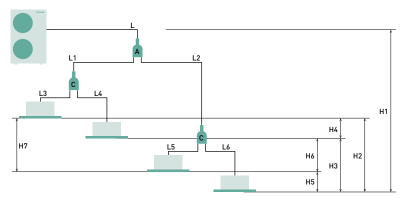
Refrigerant piping arrangements for single, twin, triple and double-twin







Double-twin



PACI NX Elite twin, triple and double-twin system from 7,1 to 14,0 kW Joint distribution (sold separately) A= CZ-P2Z4BKZBM B= CZ-P3 HPC2BM

C= CZ-P224BK2BM

PACi NX Standard twin system from 10,0 to 14,0 kW Joint distribution (sold separately) A= CZ-P224BK2BM

PACi Elite twin, triple and double-twin system from 20,0 to 25,0 kW

Joint distribution (sold separately)
A= CZ-P680BK2BM
B= CZ-P3 HPC2BM
C= CZ-P224BK2BM

Twin System		Standard s to 14,0 kW	single and twin system	PACi NX Elite and PACi Elite twin, triple and double-twin system from 7,1 to 25 kW									
	Indoor unit combinations (see examples above)		Equivalent lengths and height differences (m) for outdoor unit sizes	Indoor	unit combina	tions (see examples ab	Equivalent lengths and height differences (m) for outdoor unit sizes from 7,1 to 14,0 kW	Equivalent lengths and height differences (m) for outdoor unit sizes from 20,0 to 25,0 kW					
	Single	Twin		Single	Twin	Triple	Double-Twin	-					
Total pipe length	L	L + L1 + L2	≤ 50 m	L	L + L1 + L2	L + L1 + L2 + L3	L + L1 + L2 + L3 + L4 + L5 + L6	U-60/U-71: ≤ 50 m U-100/125/140: ≤ 75 m	U-200: ≤ 100 m U-250: ≤ 80 m				
Maximum pipe length from outdoor unit to most distant indoor unit	-	-	-	-	L + L1 or L + L2	L + L1 or L + L2 or L + L3	L + L1 + L3 or L + L1 + L4 or L + L2 + L5 or L + L2 + L6	-	U-200: 90 m U-250: 60 m				
Maximum branch pipe length	-	L1 L2	≤ 15	-	L1 or L2	L1 or L2 or L3	L1 + L3 or L1 + L4 or L2 + L5 or L2 + L6	≤ 15 m	≤ 20 m				
Maximum branch pipe length differences	-	L1 > L2 L1 - L2	≤ 10	-	L1 > L2: L1 - L2	L1 > L2 > L3: L1 - L2 L2 - L3 L1 - L3	L2 + L6 (Max.) L1 + L3 (Min.): (L2 + L6) - (L1 + L3)	L3 (Min.): ≤ 10 m					
Maximum pipe length differences after first branch (Double-Twin)	-	-	-	-	-	-	L2 > L1: L2 - L1	≤ 10 m	≤ 10 m				
Maximum pipe length differences after second branch (Double-Twin)	-	-	-	-	-	-	L4 > L3: L4 - L3 L6 > L5: L6 - L5	≤ 10 m	≤ 10 m				
Height difference (outdoor unit located higher)	H1	H1	≤ 30	H1	H1	Н1	H1	≤ 30 m	≤ 30 m				
Height difference (outdoor unit located lower)	H1	H1	≤ 15	H1	H1	H1	H1 ≤ 15 m		≤ 15 m				
Height difference between indoor units	-	H2	≤ 0,5	-	H2	H2 or H3 or H4	H2 or H3 or H4 or H5 or H6	H2 or H3 or H4 or H5 or H6 ≤ 0,5 m					

Twin System	PACi NX Standard single and twin system from 7,1 to 14,0 kW				PACI NX Elite twin, triple and double-twin system from 7,1 to 14,0 kW							PACi Elite twin, triple and double-twin system from 20,0 to 25,0 kW				
	Outdoor unit main piping diameter (L)		Indoor unit connection tube (L1, L2)		Outdoor unit main piping diameter (L)	Indoor unit connection piping diameter (L1, L2, L3, L4) (mm)			(L1, L2,	Outdoor unit main piping diameter (L) (mm)		distribution conn		ndoor unit onnection piping iameter ²⁾		
Unit type capacity	100	125	50	60	71 - 140	36	45	50	60	71	200	250	100 - 125	50	60 - 125	
Liquid pipe (mm)	Ø 9,52	Ø 12,70	Ø 6,35	Ø 9,52	Ø 9,52	Ø 6,35	Ø 6,35	Ø 6,35	Ø 9,52	Ø 9,52	Ø 9,52	Ø 12,70	Ø 9,52	Ø 6,35	Ø 9,52	
Gas pipe (mm)	Ø 15,88	Ø 15,88	Ø 12,70	Ø 15,88	Ø 15,88	Ø 12,70	Ø 12,70	Ø 12,70	Ø 15,88	Ø 15,88	Ø 25,40	Ø 25,40	Ø 15,88	Ø 12,70	Ø 15,88	
Additional gas amount (g/m)	50	50	20	50	50	20	20	20	50	50	60	80	45	20	45	

¹⁾ Total capacity of indoor unit connected after the branch. 2) 4 way cassette type.

Make additional charges by adding up tube length in an order of main tube (L) > branch tube (L1 > L2 > L3 wide diameter) and then selecting the amount of refrigerant corresponding to the remaining (after charge-less tube length: 30 m) liquid tube diameter and tube length from the above table.