


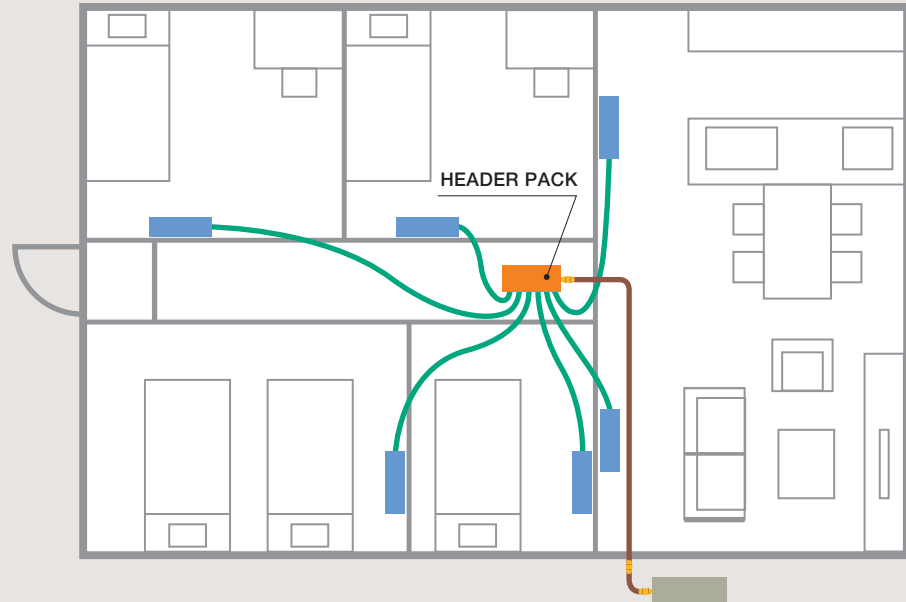


## Residence




Shortest piping route

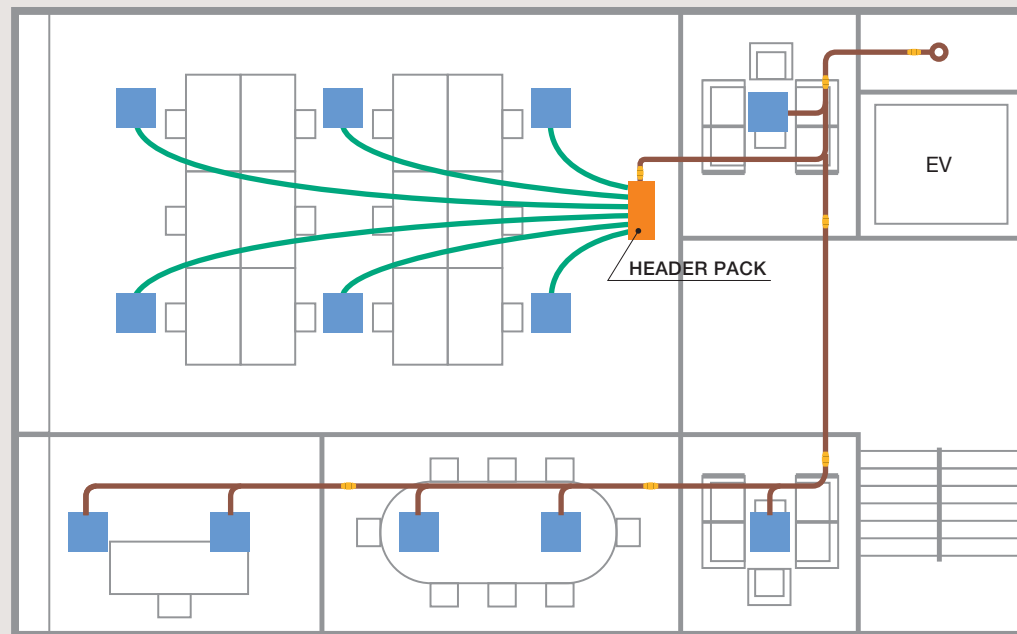
-  DAIKIN Gas Tight Joint (DGT)
-  Precision Piping Method (PPM)
-  Soft copper tube



## Office

Optimum combinational HEADER PACK and Refnets allows quick installation

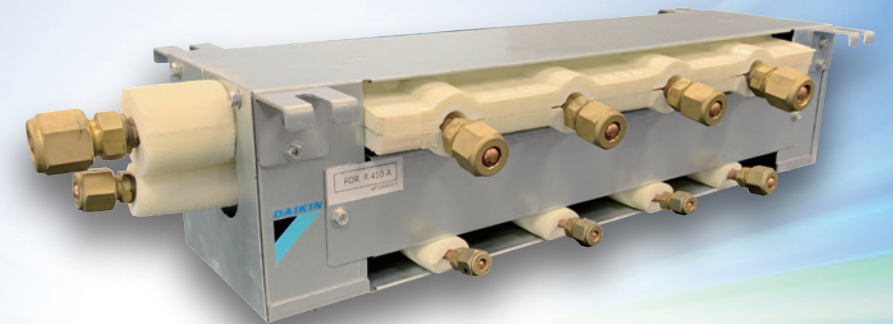
-  DAIKIN Gas Tight Joint (DGT)
-  Precision Piping Method (PPM)
-  Soft copper tube



# HEADER PACK

## Easier & Economical

**Compact!**



**Quick!**



**Easy!**

Installation time saving  
**1/3 of conventional**

Easy to install  
**No brazing work**

Safety  
**No fire in the building**

Space saving  
**Low silhouette  
only 14cm height**

# Simple & Quick !

Suitable luxurious residence

Connectable up to 4 & 6 IDU

Connect by DGT or flare

Quick, flare nut connection

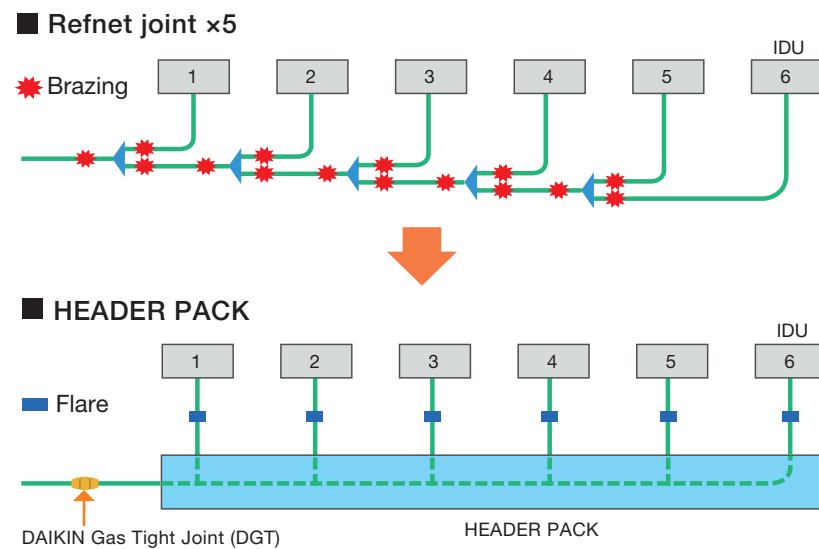
No need of brazing

Easy, soft copper tube piping

HEADER PACK (BHF8RHP6Z)

(BHF6RHP6Z)

## Connecting 6 IDUs without Refnets

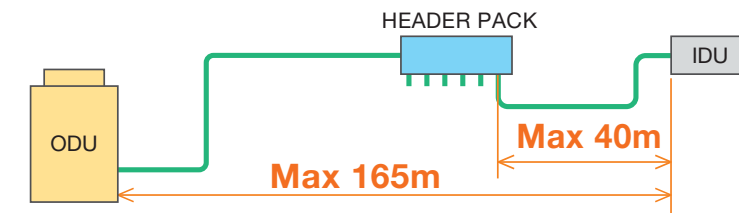


### Comparison of methods

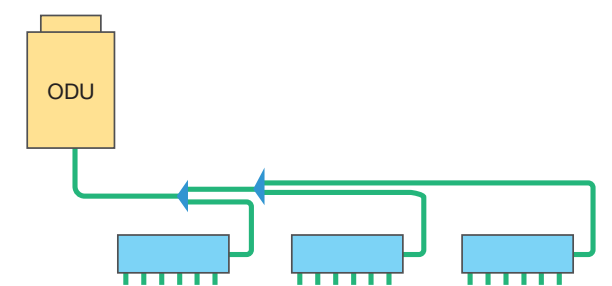
Item		Refnet joint	HEADER PACK
Optional kit	Refnet joint	5	0
	HEADER PACK	0	1
Auxiliaries	Gas	Yes	No
	Brazing Iod	Yes	No
	Elbow	Yes	No

## Installation examples

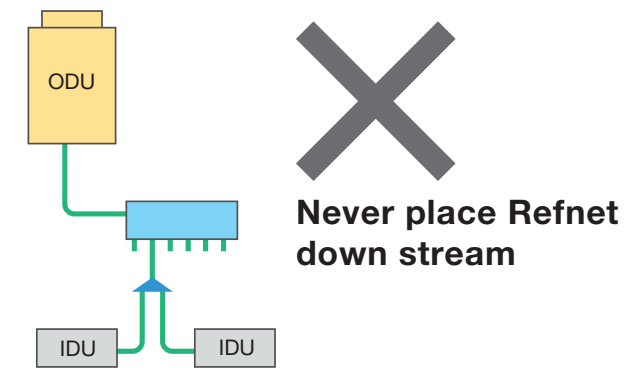
■ Piping length limitation



■ Parallel installation



■ Mixed connection

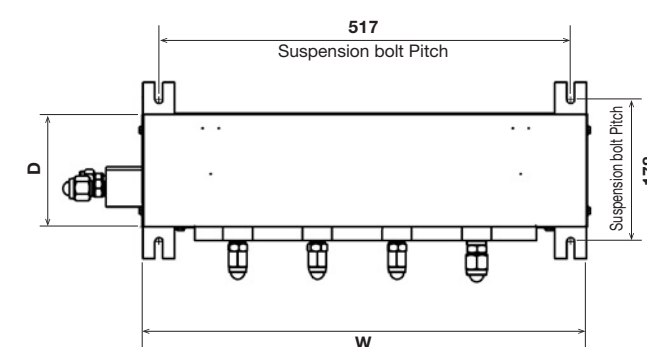


### HEADER PACK Lineup

HP (VRV System)	HEADER PACK Model	Outdoor unit side Liquid / Gas (mm)	Indoor unit side (Flare)		Indoor unit total capacity index	Dimension (mm)			
			Port	Liquid / Gas (mm)		H	D	W	
6	BHF6RHP6Z	9.5 / 15.9 (Flare)	4	Large x1 Small x3	Φ9.5 / Φ15.9 Φ6.4 / Φ12.7	< 150	135	143	559
<b>NEW</b> 6	BHF6ARHP6Z	9.5 / 15.9 (Flare)	6	Large x2 Small x4	Φ9.5 / Φ15.9 Φ6.4 / Φ12.7	< 150	135	143	623
6·8	BHF8RHP6Z	9.5 / 19.1 (DGT)	6	Large x3 Small x3	Φ9.5 / Φ15.9 Φ6.4 / Φ12.7	< 200	135	143	623
10	BHF10RHP6Z	9.5 / 22.2 (DGT)	6	Large x3 Small x3	Φ9.5 / Φ15.9 Φ6.4 / Φ12.7	< 290	135	143	623
12·14·16	BHF16RHP6Z	12.7 / 28.6 (DGT)	6	Large x3 Small x3	Φ9.5 / Φ15.9 Φ6.4 / Φ12.7	< 420	135	143	623

### Top view

■ BHF6RHP6Z



■ BHF6ARHP6Z, BHF8/10/16RHP6Z

