INSTALLATION INSTRUCTION Branching Header (For R410A and R32)

Please read "Safety Cautions" described in the Installation Manual of the Air Conditioner.

- · Check the following parts in the package.
- For piping material and size of the refrigerant pipes, refer to the Installation Manual of the Air Conditioner.

MODEL: Branching Header RBM-HY2043FE RBM-HY2083FE

* There is a case that the gas pipe is named different name by each series. If it is called "HP/LP Gas pipe", please use the parts for Discharge gas side.

2. Please connect pipe to the side with a projection of the socket. (3)(3)(7): without projection)

PARTS

NOTE: 1. All dimensions are in millimeters. In the following tables, () indicates diameter of the indicated position, and others indicate diameter of the connecting pipe.

diameter of the connecting pipe socket

NAME			RBM-HY2043FE							RBM-HY2083FE						
Suction gas side		ø31.8			5	<u>Ø15.9</u> 1pc			ø31.8				Ø15.9 1pc			
Discharge gas side			ø22.2			<u>Ø15.9</u> 1pc			ø22.2 []]]					Ø15.9 1pc		
Liquid side			ø15.9			9.5 ø15.9	_ 1po	С		ø15.9				ø9.	<u>5</u> ø15.9	_ 1pc
ŀ	Heat insulator (suction gas side/ discharge gas side/liquid side)		[\		Ć	~~~~	1pc ea	ach		٢	ر	<u>"</u> " [·······	1pc	each
	Socket				No.				No.				No.			
Suction gas side	diameter of the connected pipe		ø28.6×(ø31 ø34.9×(ø31		66	ø 9.5 × ø12.7×	(ø15.9) (ø15.9)	2pcs 2pcs				.8)1pc .8)1pc	88	ø 9.5 × ø12.7×	(Ø15. (Ø15.	9)7pcs 9)7pcs
Discharge gas side			ø28.6×(ø22 ø19.1×(ø22		9	ø12.7×	(ø15.9)	4pcs				.2)1pc .2)1pc	9	ø12.7×	(Ø15.	9)8pcs
Liquid I	external diameter of socket		ø19.1×(ø15 (ø15.9)×ø12.7			ø 6.4 ×	(ø 9.5)					.9)1pc ×ø9.5 1pc		ø 6.4 ×	(ø 9.5	5)7pcs
Outle	Outlet sealed pipe at suction gas side					(ø15.9))1pc							(ø15.9)3pcs	
Outle	Outlet sealed pipe at discharge gas side					(ø15.9))3pcs							(ø15.9)7pcs	i
Outle	Outlet sealed pipe at liquid side		·			(ø9.5)	1pc							(ø9.5)	3pcs	;
Head	Header sealed pipe at liquid side					(ø15.9))1pc							(ø15.9)1pc	

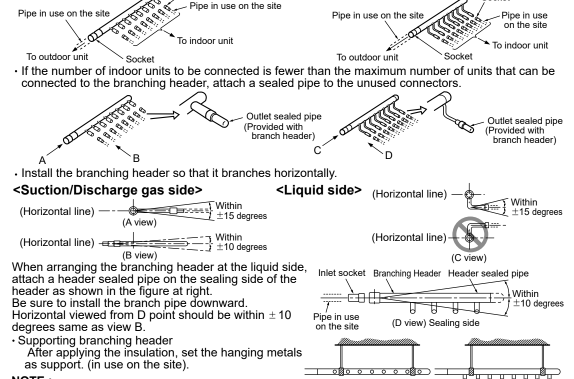
CONNECTING METHOD

<Suction/Discharge gas side>

Select and install the socket that matches the diameter of a pipe to be connected to the indoor unit.

<Liquid side>

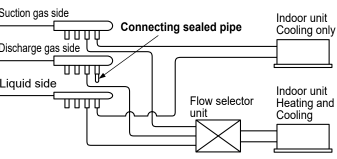
Socket



NOTE:

- 1. Install the branching header so that it branches horizontally. It cannot be used in a vertical position.
- 2. Do not use T-type pipe for the branching section.

Example of the connection Suction gas side method to indoor unit



◇ REQUIREMENT ◇

Condensation may occur on the heat insulator according to the atmosphere inside of the ceiling.

If the inside of the ceiling is subject to high temperature and high humidity, please add the glass wool (16 to 20 kg/m³, 10mm thick or more) on the heat insulator described above for the perfect heat insulation.