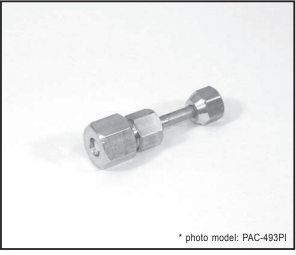
Ρ	hc	oto



Descriptions

A part to connect the refrigerant pipes of the different diameter. (Unit $\phi 12.7 \rightarrow \phi 9.52$)

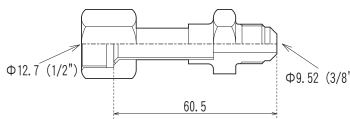
licable Models

MXZ-4A71VA PAC-AK30BC MXZ-4A80VA PAC-AK50BC

MXZ-5A100VA

Specifications

Pipe diameter Φ 12.7 Pipe material C 1220T - OL



How to Use / How to Instal

Unit side

Make sure that you have all the following parts, in addition to this manual in this box:

Onsite piping side

Joint Pipe PAC-SG76RJ-E (unit side: Ф9.52 diameter, onsite pipe side: Ф15.88 diameter) PAC-43971 (unit side: Φ 6.32 diameter, onsite pipe side: Φ 9.52 diameter) MAC-4454JP-E (unit side: Φ 9.52 diameter, onsite pipe side: Φ 9.52 diameter) MAC-4455JP-E (unit side: Φ 9.52 diameter, onsite pipe side: Φ 9.52 diameter) MAC-A455JP-E (unit side: Φ 12.7 diameter, onsite pipe side: Φ 9.52 diameter) MAC-A456JP-E (unit side: Φ 12.7 diameter, onsite pipe side: Φ 15.88 diameter) Installation procedure

(carefully read the following before installing.)

This optional part is used to connect indoor/outdoor unit to onsite pipes of different diameters.

- When installing this optional part, be sure to read "Refrigerant pipe connection" in the installation manual attached to outdoor unit.

1) Apply flare processing to onsite pipes to adapt to R410A, according to the table on the right. Use optional accessory flare nut at this time. % Check the installation manual attached to the outdoor unit for advisability on whether or not onsite (existing) pipes can be used.

dies Copper pipe	Pipe diameter (mm)	R410A flare tool Clutcl 0~0.5 0~0.5 0~0.5	h type 1.0~1 1.0~1 1.0~1	.5 .5 .5	using current	410A is applied t tool, refer to ove. B size can using copper	Outer diameter c copper pipe (mm ϕ 6.35 ϕ 9.52 ϕ 12.70 ϕ 15.88	f Processing size of flare section (mm) 8.7~9.1 12.8~13.2 16.2~16.6 19.3~19.7	Flare shape
2) Remove ca mixing of fo and thinly a (locally pro Refrigerate Apply refrigerate # * Do not apply	reign material pply refrigeral cured) on flar or oil application p or oil to entire circum are sheet surface.	s from optiona or oil e surface. bint iference of	il part, v	3) Secur vrench (Proper Outer coppe	rely tighten fl according to tightening to	the table or rque using to Tightening t	g torque the right. rque wrench> torque N·m •cm) 40~180) 40~420) 90~610) 80~820)	After refrigerant p be sure to perforn inspection for ons pipes (including t and indoor/outdo 5) Heat insulation is this optional part: V (locally procured) pipes and also th (for dewdrop drip 5) Perform test run a installetion manu	n gas leakage site connection his optional part) or unit. necessary for Vrap heat insulator around the onsite e optional part ping prevention). according to the

6) Perform test run according to the installation manual of the unit, making sure to also perform ope-ration check.

OPTIONAL PARTS