SHISAKA

Plate Heat Exchanger

5 "Slit-In" Type Gasketting Manual

Introduction

About this document

- In addition to this document, the Manuals for HISAKA PHEs consist of the following five documents. Read them thoroughly and understand the precautions regarding the safety of the equipment and its functions before handling the equipment.
 - 1 Installation Manual, 2 Operation and Maintenance Manual, 3 Gasketting Manual, 4 Plate Cleaning Manual, 6 Mixed Gasket Materials Manual
 - You can also download these documents on our company website. http://www.hisaka.co.jp/english/
- This document is the operation and maintenance manual for "Slit-in" type plates of plate heat exchangers (PHE) to which gaskets are installed without adhesives. Refer to the separate operation and maintenance manual for food product PHE (FX-A Series).
- This document is created for a person who fully understands the language it is written in. If a person, who is not able to understand the language written herein, will handle the equipment, please provide safety instructions to the personnel/operators.
- The PHE supplied may differ from the drawings and pictures in this document depending on the optional parts if any. Also, for the purpose of explanation, the drawings and pictures in this document may omit the details, accessories, or the like.
- Changing the contents of this document, in part or in whole, or using this document for anything other than its intended purpose is prohibited. About gasket use
- To prevent injury and damages, do not use the gaskets other than for their intended purpose and specifications. Also, during maintenance, follow the instructions of related documents.

About worker limitations

- PHE maintenance should be carried out by a worker who has received training in safety and danger prevention.
- Work in high places should be carried out by a worker who fully understands the danger of the work and has received training in safety and danger prevention.

Export Regulations on the Equipment

• In case of export of HISAKA PHE and its component parts such as plate, gasket and so on, please follow the local law and regulations.

Disposal of the Equipment

- Do not incinerate gaskets. Incinerating gaskets releases toxic gas and is extremely dangerous.
- Any unnecessary gasket should be disposed as industrial waste in accordance with international, national, prefectural, and municipal regulations.

Disclaimer

- HISAKA accepts no liability for any failures in the function or performance of the equipment caused by use of any other than genuine parts.
- HISAKA accepts no liability for any injuries or damage borne by the user, caused by use of any other than genuine parts.
- HISAKA accepts no liability for any failures in the function or performance of the equipment caused by use of this equipment in a manner that does not adhere to the procedures indicated in this manual.

"Slit-in" Manual

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1 **Safety Precautions**

Read through this manual carefully before use and use the PHE properly as indicated. If you have any questions, please inquire with our company.

1	WARNING 1	This symbol indicates content where mishand	ling could	result in death or severe injury.	
$\overline{\mathbf{\Lambda}}$		This symbol indicates content where mishand	ling could	result in injury or property damage.	
•					
N 4		, ,			
	eanings of Symbo				
S	Indicates items that			Indicates items that are "mandatory (something that you must do)".	
"prohibited (something that you must NOT do)".					
		<u>^</u>	WAR	NING	
0		ightening bolts/nuts except for maintenance work. art if tightening bolts/nuts are loosened before installation.	\oslash	Do NOT use tightening bolts with loosened bolt heads. If the bolt head loosens and the bolt head (nut) comes off the bolt, it could fly off at h speed. This is dangerous and contact could cause serious injury or property damage.	
0	rubber covering. Sealing performance cou	asket for the nozzle of heat exchangers with synthetic and be decreased and it could be a cause of leaking. and for nozzles with metal covering.)	\otimes	Do NOT incinerate gaskets. Incinerating gaskets releases a toxic gas and is very dangerous. Any unnecessary gaskets should be disposed as industrial waste in accordar with international, national, prefectural, and municipal regulations. For the industrial waste treatment company, use a company that has receiv permission from the prefectural governor.	
2	For small size PHE, do hydrostatic test pressu	form pneumatic test for medium and large size PHE. NOT perform pneumatic test at the same pressure as ire. neumatic test using compressed air or nitrogen, it is extremely		Install a protective cover on heat exchangers that handle high temperatur high pressure, or dangerous fluids such as strong acids or strong alkalies If a dangerous fluid leaks, it could cause a serious accident.	
2	dangerous as, in addition t In general, do NOT perfo Do NOT operate in exce (temperature, flow rate)	o the test pressure, volume expansion causes an impact. rm a pneumatic test in excess of 0.75 MPaG. ess of the design conditions , pressure, etc.). n of the heat transfer plates or leakage. Also, the required	•	Make sure that the operation is stopped, the internal pressure is "0", and fluid temperature has sufficiently dropped before disassembling the PHE. If a fluid sprays out from the heat exchanger interior during disassembly, it co cause burns or lacerations.	
0	Do NOT loosen the them any other accessories d If fluid splashes from the P	mometer, pressure gauge, tightening bolts and nuts, or luring operation and when the PHE are pressurized. HE during disassembly, it may cause burns or lacerations.	•	Perform gasket replacement in a well-ventilated area or area with ventilate equipment. The gasket dedicated adhesives "S-1" and "F-2" contain organic solvents. Breatt the volatile ingredients for a long time may cause symptoms such as headar	
0	If a tightening bolt break	se tightening bolts with damage such as significant rust or cracks. ing bolt breaks during operation or during disassembly, not only will the fly off, but there is also danger of the fluid in the heat exchanger interior ut.		dizziness, and nausea. Should these symptoms occur, move somewhere with fi air and rest, stay calm and warm, and seek medical attention.	
			CAUT	ION	
0	transfer plates). The edge of a heat trans	of the heat exchanger element (edge of the heat fer plate is very sharp and may cut you. stant gloves whenever touching the heat transfer plates.	•	Request an expert to perform piping work, and review the assembly drawing with them beforehand to ensure that connections are properly made. Work performed by inexperienced personnel can result in a faulty or impro connection. An improper connection can result in failure to provide the speci	
0	Do NOT place objects of Doing so may cause de cause injury during opera	eformation of heat transfer plate or a falling object may		performance or an equipment malfunction.	
0	heat transfer plates).	g the side of the heat exchanger element (edge of the transfer plate may cause damage to the plate gasket and		Secure working space around the PHE. Installation and piping design must take into account the working space requ for using disassembly and installation tools.	
8	Removing the stud bolts	nove the stud bolts on the heat exchanger nozzles. may cause damage on the threads. ary to remove them, remove them carefully so as not to	•	Clean the piping interior before connecting. Clean piping thoroughly so that no debris enters the PHE.	
	damage the screw thread shall be done at the cust	ding on the stud bolt and the frame. Also, stud bolt removal omer's liability.	•	Select flange gasket material that is suitable for the fluid specifications. Flange gaskets are required for tube flange and metal boot types.	
0	bar support. Such welding may caus cause interference that p	any piping support to the frame, guide bar, or guide e thermal damage to gaskets, or the attached part may revents parts from fulfilling their function. Furthermore, the bstacle and will prevent disassembly.		Install sufficient support for piping connected to the PHE. A large piping load to the PHE may cause the frame to become deformed leakage.	
0	The clearance of the PH debris or foreign mater installing a temporary stu prevent debris or foreign	r foreign material to get inside the PHE. HE is quite narrow, such that it can be easily clogged by ial. When flushing the piping, take measures such as rainer at the inlet piping or bypassing the PHE in order to materials from entering the PHE.	•	Perform maintenance of PHE that handle dangerous fluids, such as a strong acids or alkalies, in an environment that has wastewater treatment equipmen Process waste fluid in accordance with the law and regulations. Be careful not to d liquid into a river or ocean area. If untreated liquid leaks, take measures in accorda with the "Material Safety Data Sheet (MSDS)" for the treatment liquid you used.	
S	Do NOT allow the fluid In cold areas, remove the before storing it.	to freeze. e fluid inside the heat exchanger and empty the equipment			

2-1 Plates

- "Slit-in" plates are indicated by the letter "A" at the end of the model number indication. (Examples: UX-016A and UX-216A)
- "Slit-in" plates have slits (holes) that are used for fixing gaskets to the plate.
- These slits (holes) are located on the outside of the plate gasket groove and in the port holes (excluding UX-005A and UX-01A).

2-2 Gaskets

- "Slit-in" gaskets are indicated by the letter "A" in front of the material indication. (Examples: A-NBR and A-EPDM)
- "Slit-in" gaskets have protrusions for fixing the gasket to a plate.
- Handle gaskets with care because a protrusion can be cut easily.

3 "Slit-in" Gasketting Procedures

3-1 Type of "Slit-in" Gasket Protrusions

• There are four type of protrusions depending on each PHE model (Fig.1).

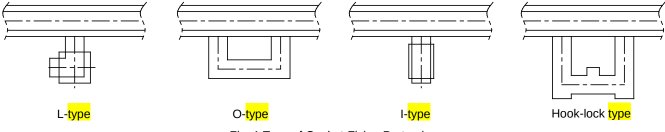


Fig. 1 Type of Gasket-Fixing Protrusions

Model	L-type	O-type	I-type	Hook-lock type
UX-005A				
RX-01A	-	0	-	-
WX-10A				
UX-01A, 20A, 40A	0	0	0	-
UX-10A, 30A				
RX-10A, 30A, 50A				
SX-10A, 30A, 40A, 70A	-	0	0	-
LX-00A, 10A, 20A, 30A, 40A, 50A				
GX-20A				
EX-11A, 15A	-	-	0	-
CX-01A	-	-	-	0

Table 1 Type of Gasket-Fixing Protrusions by Model

3-2 Procedures for Setting L-type Protrusions

1) Press the gasket protrusion at point A by hand for inserting into the slit (hole) on the plate as shown in Fig. 2.

2) Keep pressing at point A by hand, press point B to the plate surface.

It is more effective and secure to use a flat-blade screwdriver or similar tool than by hand.

Gasket Body

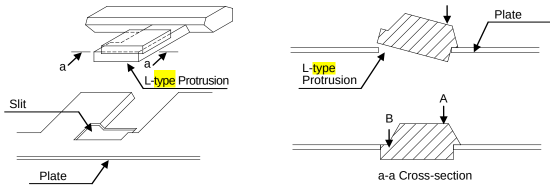
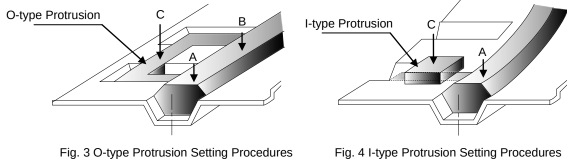


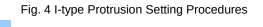
Fig. 2 Procedures for Setting L-type Protrusions

3-3 **Procedures for Setting O-type/ I-type Protrusions**

Set the gasket body into the plate groove properly. Press the gasket in point C as shown in Fig. 3 and 4 with pressing the protrusion in point A and B for O-type / point A for I-type.



3-4 **Procedures for Setting Hook-Lock Type Protrusions**



Set the gasket body into the plate groove properly. Press the gasket in point C as shown in Fig. 5 with pressing the protrusion in point A and B.

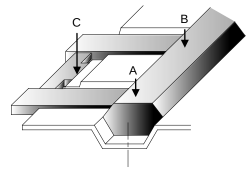


Fig. 5 Procedures for Setting Hook-Lock Type Protrusions

3-5 Procedures for Setting Gaskets without Port Hole (Excluding UX-005A and UX-01A)

1) In case of no slit on plate, cut the protrusion of Gasket (* part in Fig.6) with scissors as below Fig.6 and 7.

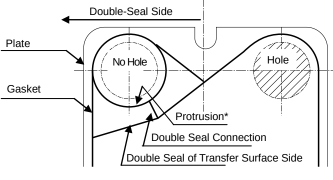
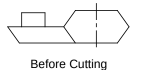
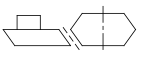


Fig. 6 Part Names





After Cutting

Fig. 7 Cutting Procedures

2) After cutting the protrusion of the port hole for UX-30A, UX-40A or SX-40A, Peel back one side only of Sekisui Double-Faced Tape No. 575. Fix double seal connection to the plate by the tape. Refer to below Fig. 8.

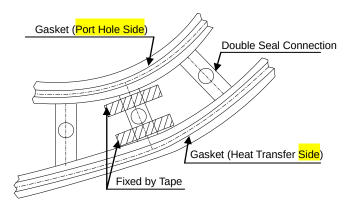


Fig. 8 Procedures for fixing by Tape

3-6 Set Checking

Check the setting of all gasket protrusions properly.

4 "Slit-in" Gasket Removal Procedures

Push up gasket protrusion from the backside of the plate. Pay attention not to cut protrusions. Wear cut-resistant gloves while working this procedure to prevent injury.

5 Plate Disassembly and Assembly

When disassembling plates, some gasket protrusions might slip out of the slits. Reset the slipped out protrusions into their slits before assembly and tighten frame.

6 D-Plate Gasketting Procedures

Each model has different gasketting procedures. Refer to "3. Gasketting Manual" of your PHE model for gasket names and installation positions.

This section indicates the gasketting procedures for D-gasket, "Slit-in" type. Models not indicated in table-2 are regardless of "Slit-in" type, adhesive is necessary for D-gasket setting. Refer to "3. Gasketting Manual" for gasketting by adhesive.

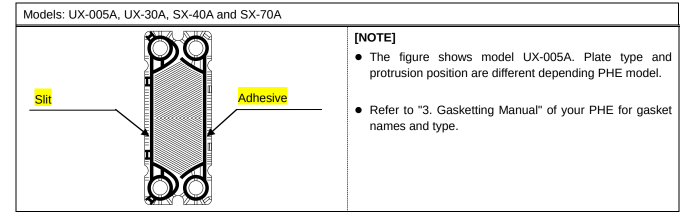


Table 2 D-Plate Gasketting Procedures for "Slit-in" type

7 Other Precautions

- 1) Wash and remove solid scales and/or other foreign material before assembly.
- Long period use make double seal of transfer surface side (refer to Fig. 6) insufficient fit to plate groove. Existing gasket still can be re-used. Fix it as same procedure as 3-5 2)

8 Inquiries

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[NOTE]

• Please inform us the "MFG. Number" and "Model" described on the nameplate or Plate Arrangement Drawing and Assembly Drawing.

• For more information

Hisaka Works, Ltd. official homepage (http://www.hisaka.co.jp/english/).

Customer's memo

Please fill in the table below with PHE information.

Item Number	
MFG. Number	
Model	
Qty	
Date MFG.	
Maintenance records	
Memo	



Hisaka Works, Ltd., Heat Exchanger Division acquires both ISO9001 and ISO14001 certification.

HE-ME003700R2