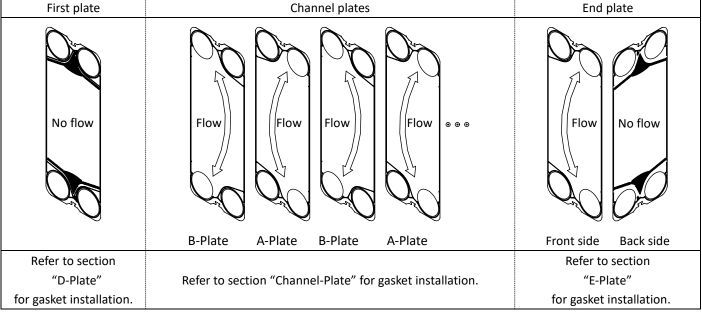
## Plate Heat Exchanger (PHE) / Arrangement of heat transfer plate

PHE's plate pack consists of Heat transfer plate and Plate gasket.

The first heat transfer plate between S-Frame, L-Frame, C-Frame and E-Frame is called "D-Plate". The end plate is called "E-Plate". Plates between D-Plate and E-Plate are called "Channel Plate". Plate arrangement shall follow the below illustration.

First and end plate in the table below shows the case of A-Plate.

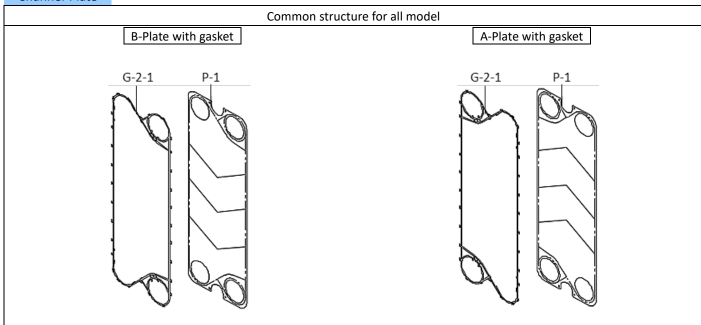


- Gasket has each type, style, size and setting position depend on PHE models.
- For gasket installation, refer to the manual "12-3-2 Replacement of Plate Gasket".
- Refer to Mixed Gasket Materials Manual for Several Composition Materials.
- For checking the model of the device you are using, refer to the manual "7 Model Description".

Note1) When purchase gaskets from our company, make sure the latest information because shape of gasket may change without prior notice.

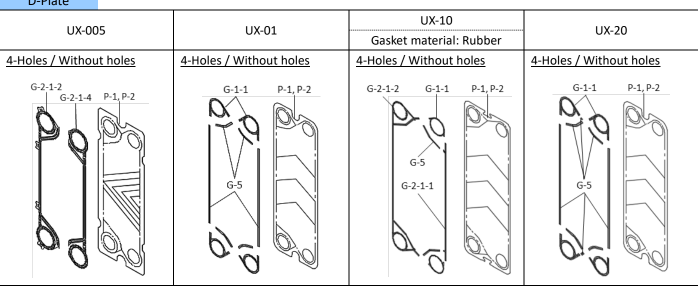
## 2. Type and name of heat transfer plate and gasket.

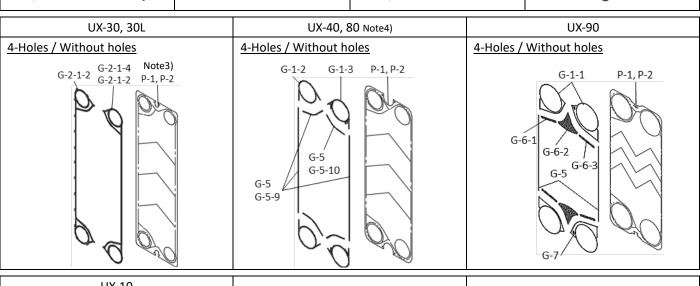
## Channel-Plate

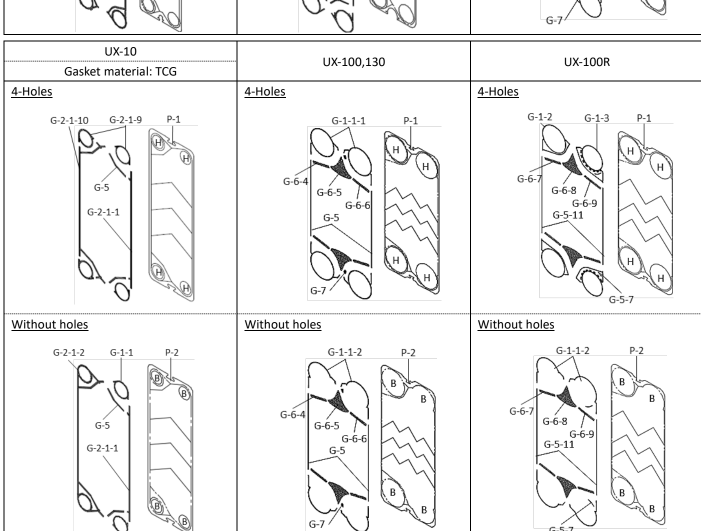


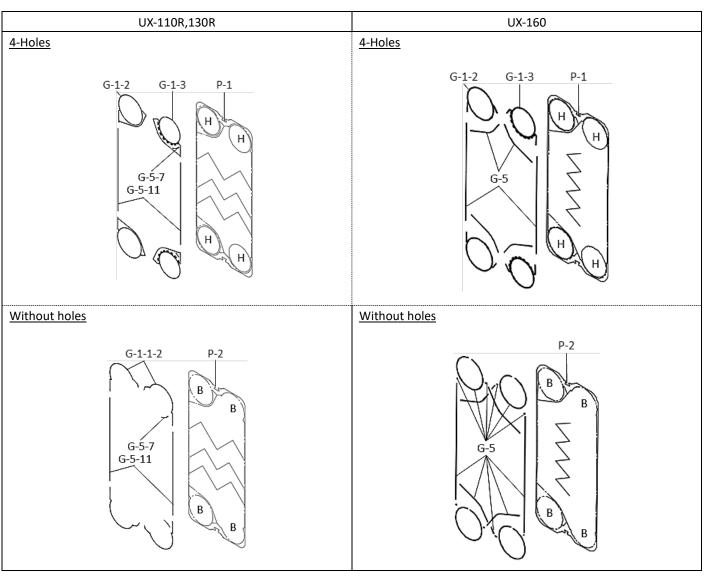
P-1	PLATE (4-HOLES)
G-2-1	PLATE GASKET











H:Hole	B:Blin	C
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			Ti. Hole B. Billia
P-1	PLATE (4-HOLES)	G-6-1	
P-2	PLATE (WITHOUT HOLES)	G-6-2	
G-1-1	D GASKET	G-6-3	
G-1-1-1	D CASKET (CUTTING)	G-6-4	
G-1-1-2	D GASKET (CUTTING)	G-6-5	T DISTANCE
G-1-2	DA GASKET	G-6-6	
G-1-3	DB GASKET	G-6-7	
G-2-1-1		G-6-8	
G-2-1-2		G-6-9	
G-2-1-4	PLATE GASKET (CUTTING)	G-7	P DISTANCE
G-2-1-9			
G-2-1-10			
G-5	S DISTANCE Note5)		
G-5-7			
G-5-9			
G-5-10			
G-5-11			

Note2) D-Plate in the table above shows the case of A-Plate.

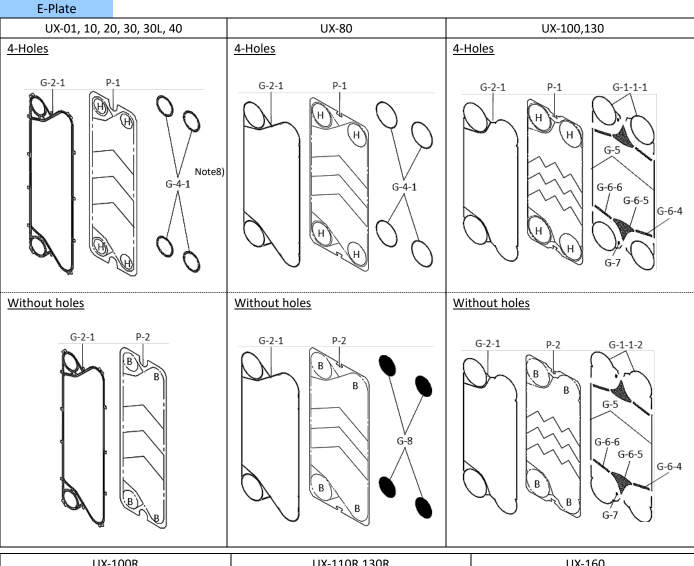
Note3) In the case of "Glued" type gaskets, "G-2-1-2" is attached.

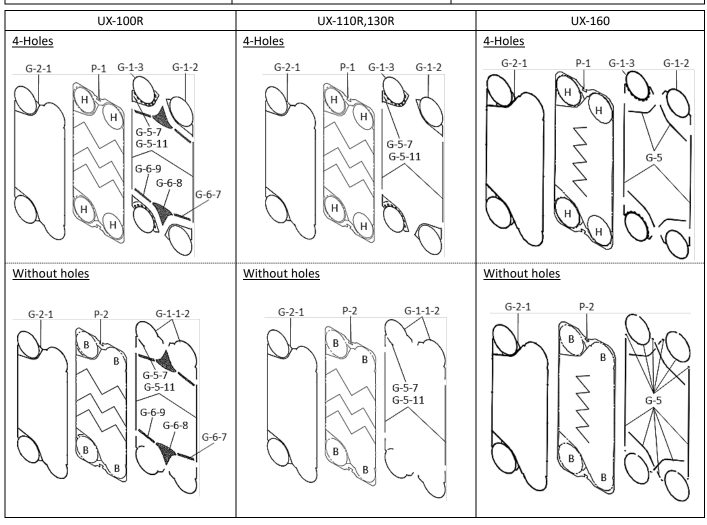
In the case of "Slit-In" type gaskets, "G-2-1-4" is attached.

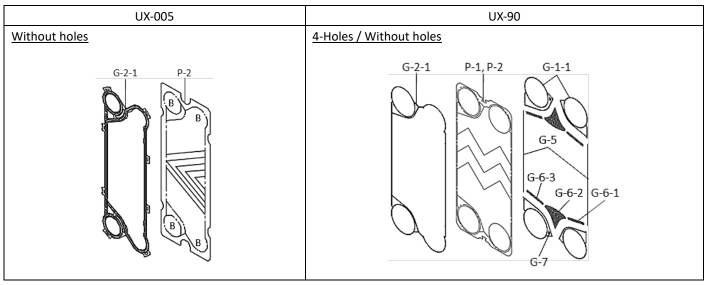
Note4) UX-80 has two types of S-Distance, "G-5-9" and "G-5-10".

Note5) For dimensions of G-5, refer to "3. S Distance (G-5) Dimension Table".









H:Hole B:Blind

		п:поіе	B:Billiu
P-1	PLATE (4-HOLES)		
P-2	PLATE (WITHOUT HOLES)		
G-1-1	D GASKET		
G-1-1-1	D CASKET (CLITTING)		
G-1-1-2	D GASKET (CUTTING)		
G-1-2	DA GASKET		
G-1-3	DB GASKET		
G-2-1	PLATE GASKET		
G-4-1	E NOZZLE GASKET		
G-5			
G-5-7	S DISTANCE Note9)		
G-5-11			
G-6-1			
G-6-2			
G-6-3			
G-6-4			
G-6-5	T DISTANCE		
G-6-6			
G-6-7			
G-6-8			
G-6-9			
G-7	P DISTANCE		
G-8	B DISTANCE		•

Note6) E-Plate in the table above shows the case of A-Plate.

Note7) E-Plate of UX-005 is a Without holes plate.

Note8) E-Nozzle gasket is no required when nozzle connection material is rubber covering.

Note9) For dimensions of G-5, refer to "3. S Distance (G-5) Dimension Table".

## 3. S Distance (G-5) Dimension Table

Model	D-Plate / E-Plate	Holes	Dimension [mm]	Part number	Number		
UX-005			N/A				
	D. Dloto	4 Holos / Without holos	450	- G-5	2		
UX-01	D-Plate	4-Holes / Without holes	100	G-5	4		
	E-Plate	N/A					
UX-10	D-Plate	4-Holes / Without holes	160	G-5	2		
UX-10	E-Plate	N/A					
	E-Plate	4-Holes / Without holes	910	- G-5 -	2		
			250		2		
UX-20			220		2		
			30		2		
	E-Plate	Plate N/A					
UX-30, 30L			N/A				
	D-Plate	4-Holes / Without holes	1440	· G-5	2		
UX-40	Dilate	4 Holes / Without Holes	460	0.5	4		
	E-Plate		N/A				
			1440	- G-5-9	2		
UX-80	D-Plate	4-Holes / Without holes	570	G 3 3	2		
57. 00			550	G-5-10	2		
	E-Plate	N/A					
UX-90	D-Plate / E-Plate	4-Holes / Without holes	1380	G-5	2		
UX-100	D-Plate / E-Plate	4-Holes / Without holes	1690	0.5	2		
UX-100R	D-Plate / E-Plate	4-Holes / Without holes	260	G-5-7	2		
		4-Holes / Without Holes	1630	G-5-11	2		
UX-110R	D-Plate / E-Plate	4-Holes / Without holes	260	G-5-7	2		
OX HOR	D-Plate / E-Plate	4-Holes / Without Holes	1630	G-5-11	2		
UX-130	D-Plate / E-Plate	4-Holes / Without holes	2180	G-5	2		
UX-130R	D-Plate / E-Plate	4-Holes / Without holes	260	G-5-7	2		
	D Flate / E Flate	4 Holes / Without Holes	2500	G-5-11	2		
	D-Plate / E-Plate	4-Holes	1070	G-5	2		
		4 110163	920		4		
		Without holes	2550		2		
			2030		4		
UX-160			1050		2		
			920		2		
			140		2		
			40		4		
			30		4		

Note10) Cut according to the dimensions in the table, and attach according to the figure in "2. Type and name of heat transfer plate and gasket."

Note11) Notation is a representative dimension. Please install the small parts according to the actual product.

Note12) For other product information and inquiries, please refer to our website and "2 Operation and Maintenance Manual". (HP:https://www.hisaka.co.jp/english/)

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