

Plate Heat Exchanger Spares Information Required

Date: _____ Customer: _____

Manufacturer : _____ (ex., Alfa Laval, Sondex, GEA, Tranter)

Model: _____

If PHE is unknown, provide below plate dimensions:

Measurements

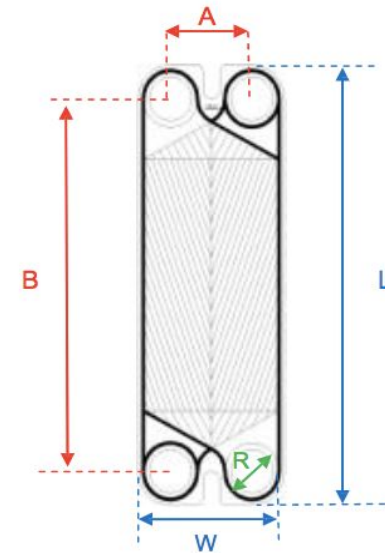
A = Horizontal port hole distance = _____ mm

B = Vertical port hole distance = _____ mm

L = Length of the plate = _____ mm

W = Width of the plate = _____ mm

R = Port Ring Diameter = _____ mm



Number of Plates

Single Pass _____ / Multi Pass _____

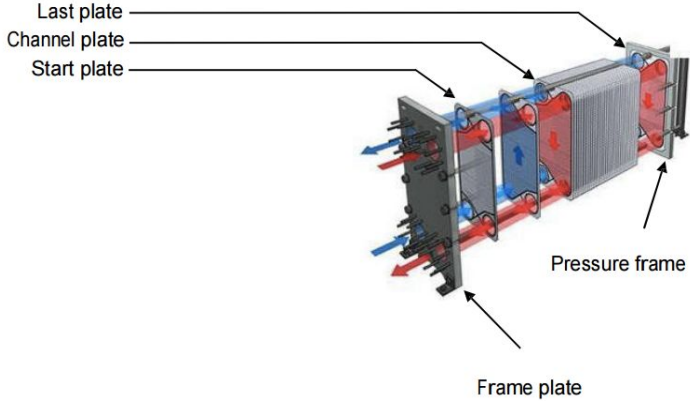


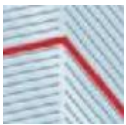
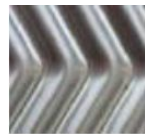




Channel plate 4 holes	Qty (Pattern*.....)	Qty (Pattern*.....)	
Start plate 4 holes			
Last plate 0 hole			
Transition Plate			
(Specify holes config.)			
Do you have the PHE Drawing	Yes___ / No___		



Plate Thickness: 0.4 mm - 0.5 mm - 0.6 mm - 0.7 mm - 0.8 mm - 0.9 mm - Welded

Material: AISI 304 - AISI 316 - Titanium - Nickel alloy - Other.....

***PLATE PATTERN**

ALFA LAVAL / SONDEX		GEA		TRANTER		APV		OTHER
	<input type="checkbox"/> Low Theta / Short		<input type="checkbox"/> H		<input type="checkbox"/> Low NTU		<input type="checkbox"/> K	
	<input type="checkbox"/> High Theta / Long		<input type="checkbox"/> V		<input type="checkbox"/> High NTY		<input type="checkbox"/> L	

RUBBER GASKET

Gaskets Material: <input type="checkbox"/> NBR - <input type="checkbox"/> EPDM - <input type="checkbox"/> HNBR - <input type="checkbox"/> Viton - <input type="checkbox"/> Neoprene - <input type="checkbox"/> Butyl - <input type="checkbox"/> Other..... Is Sample available (If required) : <input type="checkbox"/> Yes - <input type="checkbox"/> No				
Flow direction:	<input type="checkbox"/> Diagonal		<input type="checkbox"/> Parallel	
Fastening:	<input type="checkbox"/> Clip Type		<input type="checkbox"/> Glue Type	
For Sondex and Vicarb plates, please specify design of clip (T-Clip, Sonderlock, Hang-on):				

Detailed information about application

	Side 1	Side 2
Products		
Operating pressure		
Operating temperature		
Cleaning In Place (CIP)	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
If CIP is done, please specify products and temperature:		

Additional useful information

- Serial Number:
- Year of Manufacturing:
- Frame Type:
- Comments: