

PF Series: Plate & Frame Heat Exchangers

Taco PF Series Plate and Frame Heat Exchangers are ASME designed and constructed. Computerized product selection helps you choose the heat exchanger that's just right for your application. Their compact size and ease of servicing, coupled with Taco dependability, make the PF Series the perfect choice.



TACO PF Series: Plate and Frame Heat Exchanger Specification

Furnish a TACO plate and frame heat exchanger to meet the operating conditions as indicated in the attached schedule.

The exchanger shall be designed, constructed and tested in accordance with Section VIII, Division I of the ASME Pressure Vessel Code, and shall be code stamped. Pressure vessels provided for installation in Canada shall be marked with the appropriate CRN number.

Preference will be given to single pass designs with all system connections to be located on the face of the fixed cover plate.

The plate and frame heat exchanger's fixed and movable covers shall be designed to provide sufficient uniform thickness to withstand all loading. Stiffeners and welded reinforcements shall not be permitted. Any plate within the exchanger's plate pack shall be replaceable without the need to remove other plates.

A roller bearing shall be provided on the movable cover for all units with port sizes 3" or larger. The frame assembly shall be of bolted construction. Welding to the pressure retaining components is not permitted. The frame assembly design shall allow the addition of a minimum of 10% additional plates.

Each plate shall be pressed from a homogenous metal sheet in one step. Each plate channel shall be designed to allow full design pressure on one side with no pressure on the adjacent plate channel. Contact between

adjacent plates is required to optimize structural integrity and elimination of vibration.

Gaskets shall be designed to indicate leakage across the sealing gaskets prior to the intermixing of fluids.

The suspension and guidance method in the design of the plates, frame, carrying and guide bars shall mechanically align the plates during tightening. Gasket surfaces shall be used for sealing not for plate alignment. The carrying and guide bar surfaces in contact with the plate pack shall be stainless steel. All other carbon steel surfaces except the bolts shall be epoxy painted.

A stainless steel OSHA shroud shall be provided.

A comprehensive operations and maintenance manual and ASME nameplate shall be attached on the face of the fixed cover.

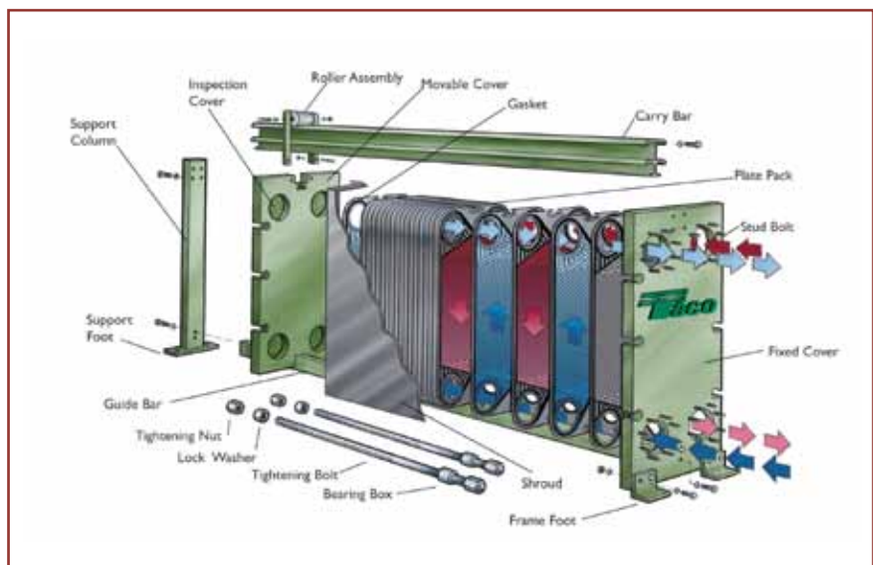
Connections less than or equal to 2-inch shall be NPT type. Connections larger than 2-inch shall be of studded port design. Each studded port shall be lined with a fluid compatible material to prevent process fluid from coming in contact with the painted cover.

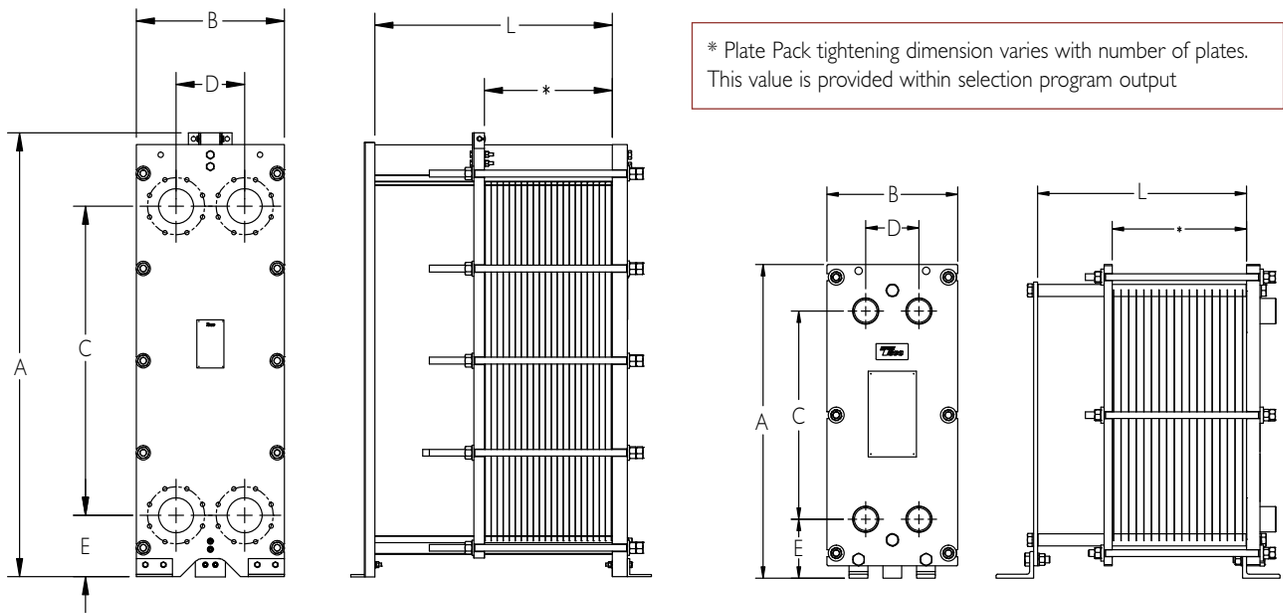
The exchanger shall be hydrostatically tested in accordance with the requirements of the ASME Code Section VIII Div I, para. UG-99.

A computer generated submittal and specification sheet indicating the criteria used in each unit's selection shall be submitted for approval.

Applications

Economizer free cooling; ground source heat pumps; ground water cooling; water source heat pump freeze protection isolation; campus (district) heating and cooling; industrial processes; and pressure zone isolation.





Unit Type	A	B	C	D	E	L	Maximum # of Plates	Port Size	Maximum Flow (GPM)	Maximum Surface Area (Sq. Ft.)	
PF04	18.2	6.3	13.3	3.4	3.4	23.7	125	1"	54	53.8	
PF08	31.5	6.3	26.6	3.4	3.4	23.7	150	1"	54	129.2	
PF10	29	12.2	19.5	5	5.2	39.4	200	2"	220	215.3	
PF16	37	12.2	27.4	5	5.2	39.4	200	2"	220	322.9	
PF22	44.7	12.2	35.2	5	5.2	39.4	200	2"	220	484.3	
PF19	43.2	17.4	25.6	8	8.5	118.2	500	3"	484	1076.3	
PF205	46.2	18.5	28.3	8.9	8.6	98.5	500	3"	4"	858	1130.1
PF31	53.1	18.2	25.2	8.9	8.6	118.2	500	3"	4"	858	1614.5
PF40	62.8	18.2	45	8.9	8.6	118.2	500	3"	4"	858	2152.6
PF50	72.5	18.2	18.9	8.9	8.6	118.2	500	3"	4"	858	2690.8
PF42	59.7	24.7	37.1	11.5	10.4	157.5	700	6"	1897	3013.6	
PF62	73.9	24.7	51.5	11.5	10.3	157.5	700	6"	1897	4520.5	
PF82	88.3	28.7	65.8	11.5	10.3	157.5	700	6"	1897	6027.3	
PF70	68	30.3	44.5	15.6	10.8	157.5	700	8"	3209	4897.2	
PF100	82.1	30.4	58.7	15.6	10.8	157.5	700	8"	3209	7534.1	
PF130	96.4	30	72.9	15.6	10.8	157.5	700	8"	3209	9794.3	
PF120	91.4	38.6	58.7	18.9	14.4	148.9	700	12"	7163	9417.6	

Frame Designs & Operating Pressures: 125 PSI & 150 PSI

These dimensions may be subject to change

Materials: 304SS & 316SS

Standard & High Temperature Gaskets: Nitrile & EPDM



PF Series: Plate & Frame Heat Exchanger Specification Sheet

For sizing assistance please fax to your local Taco representative or Taco Engineering directly at **(508) 674-5932**.

1. Customer		Your Job No.	
2. Address		Your Reference No.	
		Our Inquiry No.	
3. Plant Location		Date	
4. Service of Unit		Item No.	
5. Type No. of Exch. Rq'd		Connected In	
6. Total Surface ft. ²		Surface/Exch. ft. ²	
Guaranteed Performance		Hot Side	
7. Fluid Circulated		Cold Side	
8. Total Fluid Entering			
9. Vapor			
10. Liquid			
11. Steam			
12. Non-Condensables			
13. Fluid Vaporized or Condensed*			
14. Steam Condensed			
15. Physical Property Data Temp. °F			
16. Specific Heat BTU/lb. °F			
17. Specific Gravity			
18. Thermal Conductivity BTU/lb. ft.°F			
19. Viscosity Cp			
20. Latent Heat Vapors BTU/lb.			
21. Non-Newtonian k/n		/	/
22. Molecular Weight			
23. Temperature In °F			
24. Temperature Out °F			
25. Operating Pressure Psig			
26. Max.Allow. Pressure Drop Psig			
27. Thermal Margin %			
28. Heat Exchanged:		BTU/Hr.	LMTD: °F
*For two-phase duties, also provide either condensing curve or vapor pressure data.			
Construction			
29. Design Pressure Psig		Test Pressure: Psig	
30. Design Temperature °F		Connection Material:	
31. Material - Gaskets:		Covers Material – Carbon Steel: SA-	
32. Material - Plates:		Tightening Bolt Material:	
33. Carrying Bar Material:		Guide Bar Material:	
Remarks:			

Bold areas should be completed to provide design calculations.

