

HPX1 Series

High Purity PFA Heat Exchanger

aerospace
 climate control
 electromechanical
 filtration
 fluid & gas handling
 hydraulics
 pneumatics
 process control
 sealing & shielding

Submersible Heat Exchanger for High Resolution Process Temperature Control:

The Parker HPX1 PFA Heat Exchanger enables high resolution temperature control of processing chemicals or high purity water. Built with a special PFA tubing, the HPX1 offers high performance heat transfer to surrounding fluids while ensuring process purity and safety through a leak-proof design.

The HPX1 is available in different lengths and end connections to provide the configuration best suited for your needs. This flexibility puts you in control of your processes.



Contact Information:

Parker Hannifin Corporation
 Veriflo Division
 Chemical Delivery Products
 7075 East Southpoint Road
 Tucson, Arizona 85756

phone 520 574 2600
 fax 520 574 2700

www.parker.com/veriflo
 Mobile App: m.parker.com/veriflo

Product Features:

- Submersible heat exchanger mounts inside a tank requiring no external space for installation
- Built with 85 special thin walled PFA tubes designed to maximize heat transfer while maintaining a high pressure rating
- Ideal for semiconductor and pharmaceutical process control applications
- Operates in a wide temperature and pressure range making the HPX1 compatible with most chemical processing conditions.
- Leak proof design assures integrity of process chemicals
- Product manufactured in the USA

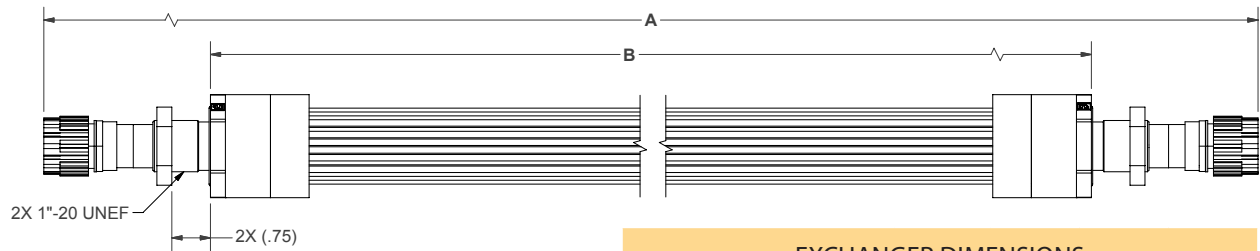


ENGINEERING YOUR SUCCESS.

HPX1 Series

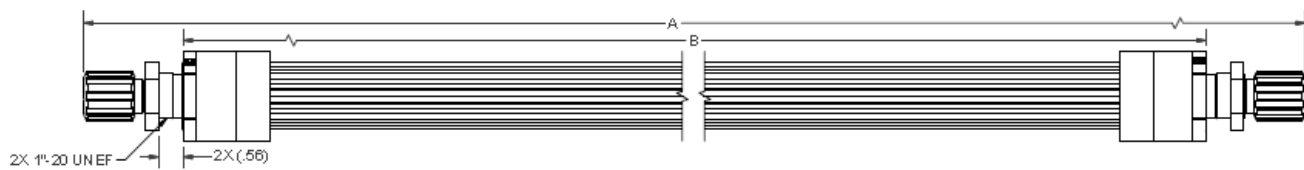
Dimensional Drawing

PILLAR END CONNECTIONS 1/2"



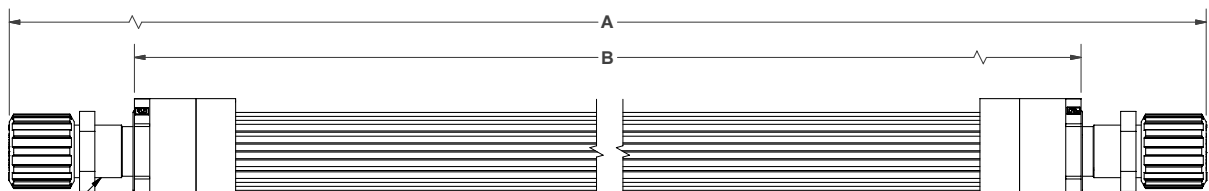
EXCHANGER DIMENSIONS				
Part Number	A		B	
	in	m	in	m
HPX1036080899P(_NPO)	44.86	1.139	38.39	0.975
HPX1070080899P(_NPO)	78.86	2.003	72.39	1.839
HPX1084080899P(_NPO)	92.86	2.359	86.39	2.194

PARFLARE END CONNECTION 1/2"



EXCHANGER DIMENSIONS				
Part Number	A		B	
	in	m	in	m
HPX1036080866P(_NT0)	42.8	1.087	38.39	.975
HPX1070080866P(_NT0)	76.8	1.951	72.39	1.839
HPX1084080866P(_NT0)	91.48	2.324	86.39	2.194
HPX1036080866P(_NH0)	43.48	1.104	38.39	.975
HPX1070080866P(_NH0)	77.48	1.938	72.39	1.839
HPX1080080866P(_NH0)	91.48	2.324	86.39	2.194

PARFLARE END CONNECTION 3/4"



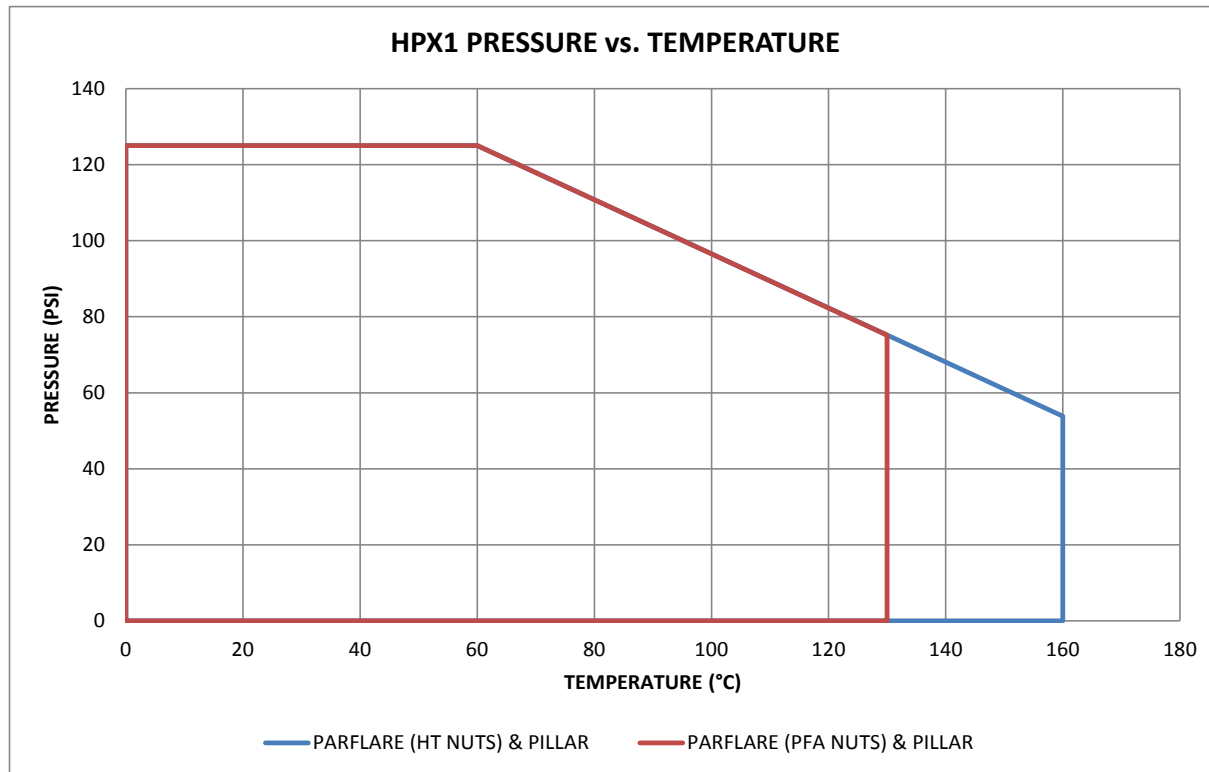
EXCHANGER DIMENSIONS				
Part Number	A		B	
	in	m	in	m
HPX1036121266P(_NT0)	43.13	1.096	38.39	0.975
HPX1084121266P(_NT0)	91.13	2.315	86.39	2.194
HPX1036121266P(_NH0)	44.13	1.120	38.39	0.975
HPX1084121266P(_NH0)	92.13	2.340	86.39	2.194

HPX1 Series

Materials of Construction	
Wetted Options	PFA
Non-wetted Options	PERFLUROELASTOMER (O-RING), TEFZEL® (HT NUT), PFA, POLYPROPYLENE (Spacer Plates)
Pressure Ranges	
Operating	See Pressure -vs- Temperature Chart
Temperature Ranges	
Storage	-40° - 150° F (-40° - 66° C)
Fluid	32° - 266° F (0° - 130° C) Parflare (PFA Nuts) * 32° - 320° F (0° - 160° C) Parflare (HT Nuts & Pillar) *

Flow Capacity (approximate)	
36" w/ 1/2" Connections	Cv 2.7
36" w/ 3/4" Connections	Cv 4.2
70" w 1/2" Connections	Cv 2.3
84" w/ 3/4" Connections	Cv 3.0

* Spacer Plates limit temperature to 100° C.



HPX1 Series

Ordering Information

Build a HPX1 Series Heat Exchanger by replacing the numbered symbols with an option from the corresponding tables below.

Sample: 1 2 3 4 5 6 7 8 9 10 11
 Finished HPX1036080866PPNT1

1 Basic Series
HPX1

2 Length
036 = 36 in / 3 ft
070 = 70 in / 5.83 ft
084 = 84 in / 7 ft

3 Inlet Connection Size
08 = 1/2"
12 = 3/4" (not available in Pillar)

4 Outlet Connection Size
08 = 1/2"
12 = 3/4" (not available in Pillar)

5 Inlet Connection Type
6 = Flare
9 = Pillar

6 Outlet Connection Type
6 = Flare
9 = Pillar

7 Panel Nut
N = None
P = PFA Panel Nut

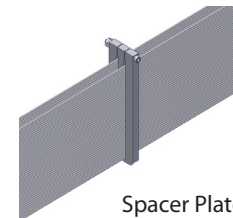
8 O-Ring
N = None
P = PK (only w/Panel Nut)

9 High Purity
N = High Purity PFA Tubing

10 Nuts
N = None
P = Pillar
T = PFA Nuts, Flare
H = HT Nuts, Tefzel Flare Nut

11 Spacer Options
0 = No Spacer Plate
1 = 1 Spacer Plate *
2 = 2 Spacer Plates *
* Spacer Plates are shipped unassembled and limits temperature to 100° C.

Note for items 3, 4, 5, & 6:
Inlet and outlet connection size and type may not be mixed.



Spacer Plates can be ordered individually with PN 54024457

OFFER OF SALE:

The items described in this document are hereby offered for sale by Parker-Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by the provisions stated in the detailed "Offer of Sale" elsewhere in this document or available at www.parker.com/veriflo

WARNING USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE. THIS DOCUMENT IS FOR REFERENCE ONLY. PLEASE CONSULT FACTORY FOR LATEST PRODUCT DRAWINGS AND SPECIFICATIONS

This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.

The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.

To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.