



Gasketed Plate Heat Exchanger

NP PLATE TECHNOLOGY



YOUR BENEFITS

- ➤ Perfect fit for extremely low temperature differences between the two media
- ► For high NTU values
- ► With test pressures up to 42 bar(g) for most demanding applications

INDUSTRIES













PRINCIPLE

- ► Compared to plates with standard herringbone pattern the NP plate offers a shorter wavelength and smaller pressing depth.
- ► Thus the NP plate gap is extremely narrow with highly turbulent flow.

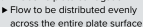


	Scheme
Distance x NP SERIES	
1 2 3 4 5 6	h,
NX SERIES	
1 2 3 4 NT SERIES	h ₂
1 2	h ₃

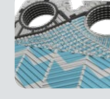
Туре	Unit Width		Unit Height		Connection		Maximum Flowrate		Maximum Design Pressure	
	mm	inch	mm	inch			m³/h	USGPM	barg	psig
NP100X	540	21.26	1952	76.85	DN 100	4"	150	660	32.3	468
NP150X	640	25.20	2377	93.58	DN 150	6"	350	1541	32.3	468
NP250L	895	35.24	2866	112.84	DN 250	10"	1050	4620	32.3	468







 Maximizing heat transfer, minimizing fouling rates





ECOLOCGASKETS

- ▶ Worry free operation
- ► Chamfered opening allows each gasket to settle into position
- ► Prevents the lock tab from being severed





POSLOC ASSEMBLY

- ► Allows plates to self-align and tightly seal
- ► Eliminates plate pack snaking
- ➤ Years of stress-free maintenance and operation





ONE FRAME FOR ALL

► All of the N-Series plates can be used in the same frame with varying numbers of plates.

