

SUBMITTAL

WP-SERIES

PLATE HEAT EXCHANGERS

Models: WP10 thru WP140

Submittal Sheet No. WP-2016A Date: 07/20

Job Name	 Submitted By	Date
Location	 Approved By	Date
	 Order No.	Date
Engineer	 Notes	
Contractor	 	
Sales Rep.	 	

Description

AAtanks type WP-series plate heat exchangers are ASME certified and designed to efficiently transfer heat from one fluid to another. The fluids are separated by corrosion resistant heat transfer plates and contained by elastomer gaskets. The units are tailored to any fluid flow and temperature requirements to achieve the greatest economically efficient design.

Construction

Plates: 304SS Optional: 316SS
Gaskets: Nitrile Optional: EPDM
Connections: Carbon Optional: Stainless

Heads: Carbon Steel

Performance

Design Temperature: 230°F Design Pressure: 150 psi

(320°F & 300 psi available)

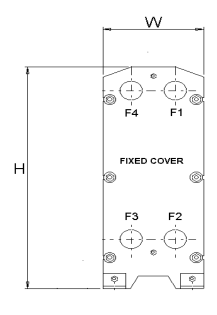


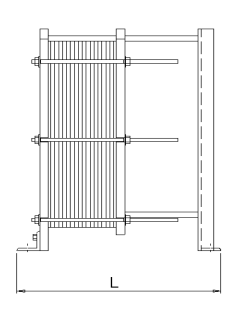


Model Number	Part Number	Max Flow (GPM)	Tagging Information	Quantity
WP10	58010018	60		
WP20	58020060	250		
WP21	58021060	250		
WP40	58040084	1,000		
WP41	58041084	1,000		
WP45	58045096	1,000		
WP60	58060108	2,200		
WP61	58061108	2,200		
WP80	58080192	4,000		
WP81	58081192	4,000		
WP101	58101216	5,000		
WP140	58140240	10,000		

Typical Specification			
Furnish and install, as show	n on plans, a Wessels model	to transfer	btu/hr
from source fluid	to secondary fluid	The gasket material is Nitrile.	The heat
exchanger must be construc	cted with most recent addendum	of Section VIII, Div.1 of the ASME	Boiler and
Pressure Vessel Code and sl	hall be constructed and stamped fo	r 150 PSI working pressure @ 230°F	₹.
Each heat exchanger shall be	e AAtanks Model WP	or approved equal.	

Plate Heat Exchangers





Capacities, Dimensions & Weights

Model	Maximum Flow rate	Height (in.)	Width (in.)	Maximum Length	Conn. Size	Area Maximum	Weight (lbs.)	
	(GPM)			(in.)	(in.)	(ft²)	Base	Per Plate
WP10	60	21	8	24	1	30	150	0.5
WP20	250	35	14	60	2	400	500	2
WP21	250	35	14	60	2	500	500	1.5
WP40	1,000	44	19	84	4	600	1,000	3.5
WP41	1,000	44	19	84	4	1,000	1,000	3
WP45	1,000	74	19	96	4	2,000	1,600	6
WP60	2,200	75	25	108	6	2,400	3,000	8
WP61	2,200	75	25	108	6	4,200	3,000	7
WP80	4,000	88	30	192	8	4,500	3,000	11
WP81	4,000	88	30	192	8	5,000	3,000	10
WP101	5,000	109	35	216	10	11,000	5,500	16
WP140	10,000	112	45	240	14	12,500	8,000	20

Notes

- ASME Certified
- Available in higher pressures and temperatures