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## HISTORY

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Flo Fab was established in 1981 by Denis Gauvreau who created and developed the products line and constantly being perfected by Marc Gauvreau, as well as by a team of professional engineers and designers. It's a combination of existing designs from several renowned products and the innovative ideas of a new generation professionals.

Through the years, Flo Fab has acquired several companies and service entities including : AQUA-PROFAB (ASME Tanks manufacturer), MÉNARD, LÉONARD ÉLECTRIQUE, PMA., Furthermore Flo Fab purchased equipment, fabrication designs and patterns from IDEALCO, a manufacturer of shell and tube type heat exchangers.

The after sales services, sales, engineering, R&D, production, quality control, accounting and administration departments of all the above companies share the same location.

In December 2014, Marc Gauvreau, son of the founder, acquired all shares of The company. Flo Fab and is constantly investing in new state of the art innovations new product like the XRI series and Prefab Skid for Hydronic Hearing 8 cooling system, pumping systems. This has allowed Flo Fab to retain competent and experienced staff of professionals with varied and specialized abilities that constantly work on improving our existing products and add new engineered solutions that exceeding customer's expectations . Flo Fab has grown quite rapidly and now proudly offers of a wide range of products available directly from one manufacturer. This includes pumps & pump packages, tanks, heat exchangers & hydronic accessories. This allows each project stakeholders to enjoy economical savings, peace of mind, best value for their investment and optimized total cost of ownership.





## • Product Specifications

FFW Series

### PLATE HEAT EXCHANGERS WITH GASKETS

Water is the must effective media for heat transfer. In typical HVAC installations, primary loops circulate water throughout a building to transport energy from the source to the building load. A chiller or central cooling source is used to remove heat and a boiler or central heating source is used to add heat to these primary loops. Heat exchangers transfer heat from the building's primary loops to secondary loops and can also serves as a separation device to reduce system costs. These loops can serve auxiliary equipment like heating or cooling secondary systems, potable water heating, and pool water heating systems. Secondary loops provide better temperature control, differentiated system operating pressures. Separation of water and glycol loops. separation of primary water and potable water loops. and separation of potentially contaminated open systems to closed loops. In all cases, the heat exchanger is relied on to transfer as much heat as possible at the lowest cost.

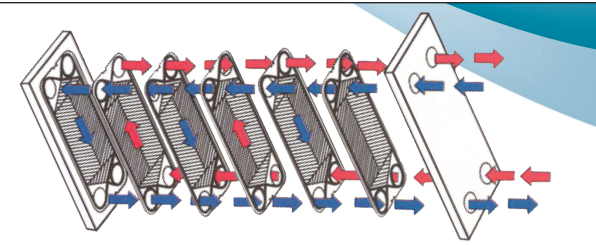
### **HOW IT WORKS ?**

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The Flo Fab heat exchanger consists of stamped plates designed to maximize heat transfer. Gaskets are fixed between the plates to contain the two separate fluids. These fluids flow alternately between every other plate, counter-flowing to produce the greatest rate of heat transfer and provide the closest temperature approach to the incoming cold fluid. The stamped plates use enhanced surface area flow to create scrubbing turbulence that increase the U-coefficient and increases heat transfer.

The heat transfer plates are typically stainless steel or titanium and vary in thickness from 0.4mm to 0.6mm. This allows for tailored designs of all pressures and corrosion allowances for any job. Glueless gaskets are made from specialty elastomers and applied to the plates with an integrated clip for a clean, reliable installation. The plates and gaskets are then constrained by a heavy-duty base frame that is ASME—certified to stringent pressure vessel standards.

Heat transfer plates are available in many lengths, widths. connection sizes, thicknesses and stamped configurations that create various depths and angles to maximize heat transfer and reduce installed cost. The most common plate angles are 30° and 60°. The 30° plate creates a tortuous path for greater heat transfer, but with a higher pressure drop than the 60° plate. Flo Fab' sizing software will calculate the optimum heat transfer plate and plate sequencing for any application.





### **PLATE AND FRAME - HEAT EXCHANGERS**



### MATERIAL OF CONSTRUCTION

PLATES: Stainless Steel (304SS or 316SS) or Titanium GASKETS: Nitrile, EPDM

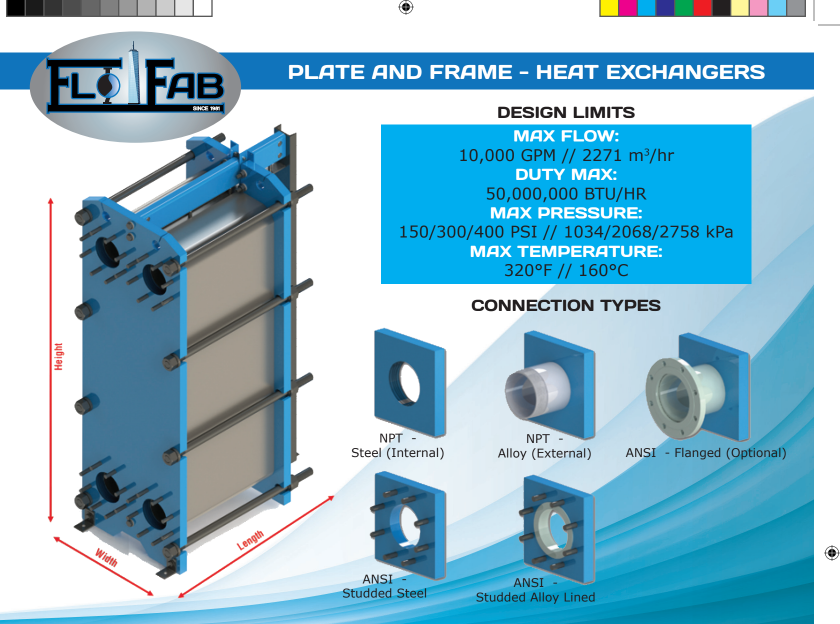
### CERTIFICATION

SAFETY: ASME for pressure vessels CRN for Canadian Registration AHRI upon Request

### **TYPICAL SPECIFICATIONS**

Fumish and install, as shown on plans, a Flo Fab model \_\_\_\_\_\_\_to heat or cool with the capacity and pressure/temperature rating as detailed in the schedule. The heat exchanger must be constructed with most recent addendum of Section VIII of the ASME Boiler and Pressure Vessel Code.

Each heat exchanger shall be Flo Fab Model \_\_\_\_\_\_ or approved equal.



				Dimensions								Weid	aht			
		Model Number					Jimensi	UIS						vveig	-	
	$\mathbf{V}$		Max. Flowrate	Max. Flowrate	Height	Height	Width	Width	Max.	Max.	Conn.	Area	Base	Base	Per Plate	Per Plate
			(GPM)	(m <sup>3</sup> /h)	(in)	(mm)	(in)	(mm)	Length (in)	Length (mm)	Size	Max.	(lbs)	(kg)	(lbs)	(kg)
		FFW10	60	13.63	21	533	8	203	18	457	1	30	150	68	0.5	0.23
ſ		FFW20	250	56.77	35	889	14	356	60	1524	2	400	500	227	2.0	0.91
Γ		FFW21	250	56.77	35	889	14	356	60	1524	2	500	500	227	1.5	0.68
[		FFW40	1000	227.09	44	1118	19	483	84	2134	4	600	1000	454	3.5	1.59
ſ		FFW41	1000	227.09	44	1118	19	483	84	2134	4	1000	1000	454	3.0	1.36
[		FFW45	1000	227.09	74	1880	19	483	96	2438	4	2000	1600	726	6.0	2.72
[		FFW60	2200	499.60	75	1905	25	635	108	2743	6	2400	3000	1361	8.0	3.63
[		FFW61	2200	499.60	75	1905	25	635	108	2743	6	4200	3000	1361	7.0	3.18
[		FFW80	4000	908.37	88	2235	30	762	192	4877	8	4500	3000	1361	11.0	4.99
ſ		FFW81	4000	908.37	88	2235	30	762	192	4877	8	5000	3000	1361	10.0	4.54
		FFW101	5000	1135.46	109	2769	35	889	216	5486	10	11000	5500	2495	16.0	7.26
[		FFW140	10000	2270.92	112	2845	45	1143	240	6096	14	12500	8000	3629	20.0	9.07
[							Double	Wall M	odels							
		FFW10DW	60	13.63	21	533	8	203	18	457	1	30	150	60	0.5	0.23
Γ		FFW20DW	250	56.77	35	889	14	356	60	1524	2	400	500	250	2.0	0.91
ſ		FFW21DW	250	56.77	35	889	14	356	60	1524	2	500	500	250	2.0	0.91
		FFW41DW	1000	227.09	44	1118	19	483	84	2134	4	1000	1000	1000	3.5	1.59
		FFW45DW	1000	227.09	74	1880	19	483	96	2438	4	2000	1600	1000	6.0	2.72
		FFW61DW	2200	499.60	75	1905	25	635	108	2743	6	4200	3000	2200	7.0	3.18
-	Other size available upon request															

Other size available upon request.



"With over 35 years of experience in pressure vessel design and manufacture, our goal is to provide sustainable **energy saving solutions** that help make a greener HVAC world."

#### Lower Air Conditionning Costs

The Flo Fab heat exchanger can result in 30% annual energy savings tor cooling when used as a water side economizer to supplement or replace a mechanical chiller. The greatest savings are realized at installations that have year-round chilled water requirements such as data centers and hospitals.

#### Lower Pumping Costs

Flo Fab uses only the most efficient heat transfer plate designs to maximize temperature cross and allow the closest approach temperatures that ensure the greatest percentage of heat recovery. The shape of the corrugation in FloFab heat transfer plates maintains high turbulence at lower velocities, which allows lower flows to have high rates of heat transfer. This improved efficiency, coupled with the advantages of variable speed pumping, can result in tremendous energy savings.

The energy used by the pump sewing the heat exchanger can be reduced as much as 50% by lowering the pressure drop and/or the flow through the heat exchanger while maintaining the required amount of heat transfer.

#### Lowest installed Cost

Flo Fab heat exchangers are less expensive, more compact, and easier to install because they utilize only the most efficient heat transfer plate designs. Connections are on the fixed end to reduce first cost installation and increase serviceability. The units are fully assembled and ASME hydrostatically tested. Flo Fab can then be disassembled tor delivery through a small opening and reassembled on site.

#### Low Risk

All units come certified by the appropriate safety code (ASME. CRN. etc..). Every Flo Fab heat exchanger is sized with 20% excess plate capacity so plates can be added to increase the system performance. Heat transfer plates are corrosion resistant materials. The gaskets are vented to the outside so there is no cross contamination between fluids If a gasket fails. For potable water applications. double wall heat transfer plates are used to prevent cross contamination it there is a breach of a plate. Every unit is provided with a safety shield that surrounds the plates and gaskets.

#### Less Maintenance

All heat exchangers require preventative maintenance and service. Flo Fab exchangers are designed tor easy serviceability. All plate hanging surtaces are stainless steel so plates slide easily. Heat transfer plates have either comer inter-locking tabs or a live point alignment system to matte closing and sealing the unit consistem. Glue-free gaskets secure around the outer edge of the heat transfer plate. This design allows tor the ability to perform a visual check to confirm the gasket is in the proper location tor best sealing and trouble free operation.



# Product Specifications

S & W Series

Steam and water are effective media for transferring heat. In typical HVAC heat applications, steam or hot water primary loops distribute heat from the central boiler out to secondary loops through U-tube style heat exchangers. Heat exchangers transfer heat from the building's primary loops to secondary loops and can also serve as separation devices to reduce system costs. These loops serve auxiliary equipment like heating systems, potable water heating and pool water heating. The heat exchangers provide better temperature control, differential system operating pressures and separation of steam, water, glycol and potable water systems. In all cases, the heat exchanger is relied on to transfer as much heat as possible at the lowest cost.

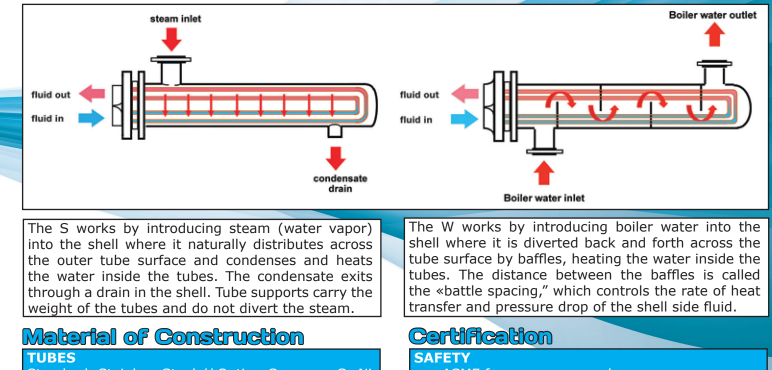
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## How it works

The Flo Fab' shell and tube heat exchanger consists of two sides for two different fluids. The Tube Side fluid flows inside the tubes and is diverted by the heat exchanger head located on the end into two or four passes or circuits. The Shell Side fluid flows on the outside of the tubes and is contained by the shell where it is diverted by baffles or tube supports that also carry the weight of the tubes. The wall of the tubes is the heat transfer surface. The tube bundle consists of U-shaped tubes confined at one end by the tube sheet that separates the two fluids. The tube bundle is assembled into a steel shell and head that forms a two sided heat exchanger.

Flo Fab' shell and tube heat exchangers comes in two different configurations depending on the shell side fluid:

## Steem in Shell



Standard: Stainless Steel // Option:Cooper or Cu Ni

#### SHELL

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Standard: Steel // Option: Stainless

#### TUBESHEETS

Standard: Steel // Option: Stainless, Brass, 90/10 Cu Ni

HEADS Standard: Cast Iron // Option: Steel, Stainless ASME for pressure vessels CRN for Canadian Registration

W Boiler Water in Shell

### Design Limits

TUBE SIDE:

Standard: 125 // Option: 150, 300, 400 PSI 400°F - 204°C SHELL SIDE:

Standard: 150 // Option: 300 PSI 375°F - 190°C

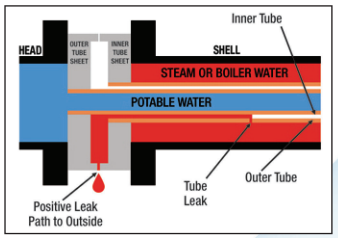


# **Product Specifications**

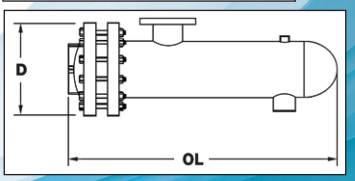
SDW & WDW Series

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## SDW/WDW Double Wall



The SDW and WDW are made with inner and outer double tubes and double tube sheets that provide a positive leak path between the two fluids. This design prevents the cross-contamination of the potable water by the surrounding steam or treated boiler water.



## NOMENCLATURE

- S = Steam to Liquid
- W = Liquid to Liquid
  - **E** = Extended Shell
  - **F** = Head Flanged
- TH = Tank Heater Single and Double
- DW = Double Wall

Please note that the models SDW & WDW are available upon request.

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Typical S Dimensions

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# PLEASE CONSULT FACTORY FOR DIMENSIONS

$\checkmark$	Size		Steam In	Cond Out
		LBS	NPT	NPT
	S-0402	60	2	1
	S-0403	76	2	1
	S-0404	92	2	1
	S-0405	108	2.5	1.25
	S-0406	124	2.5	1.25
	S-0407	140	2.5	1.25
	S-0408	156	2.5	1.25
	S-0409	172	2.5	1.25
	S-0410	186	2.5	1.25
	S-0411	200	2.5	1.25
	S-0412	214	2.5	1.25
	S-0602	132	1.5	1
	S-0603	159	2	1
	S-0604	186	2.5	1
	S-0605	213	2.5	1
	S-0606	240	3	1
	S-0607	267	3	1
	S-0608	294	3	1
	S-0802	220	2	1
	S-0803	260	2.5	1
	S-0804	300	3	1
	S-0805	340	4*	1
	S-0806	380	4*	1.25
	S-0807	420	4*	1.25
	S-0808	460	6*	1.25

Channel Cand

### Add 1/4 to dimension B for Double Wall

\*indicates ANSI type connections

DESIGN COND	Notes:			
	TUBE SIDE		Units fabricated and tested in accor-	
DESIGN PRESSURE	150 Psig		dance with ASME Section VIII Division 1.	
TEST PRESSURE	195 Psig		Heat exchanger supports provided	
DESIGN TEMPERATURE	375 °F		separately. All dimensions + / - 0.125".	
MIN METAL: TEMPERATURE	35 °F	35 °F		

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Typical S Dimensions

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# PLEASE CONSULT FACTORY FOR DIMENSIONS

$\checkmark$	Size		Steam In	Cond Out
		LBS	ANSI	NPT
	S-1002	340	4	1.5
	S-1003	400	4	1.5
	S-1004	460	6	2
	S-1005	520	6	2
	S-1006	580	6	2
	S-1007	640	6	2
	S-1008	700	6	2
	S-1009	760	6	2
	S-1010	820	6	2
	S-1203	565	6	2
	S-1204	670	6	2
	S-1205	775	6	2
	S-1206	880	8	
	S-1207	985	8	2.5
	S-1208	1090	8	2.5
	S-1209	1195	8	2.5
	S-1210	1300	8	2.5
	S-1211	1405	8	2.5
	S-1212	1510	8	2.5
	S-1403	695	8	2
	S-1404	815	8	2
	S-1405	935	8	2.5
	S-1406	1055	8	2.5
	S-1407	1180	8	2.5
	S-1408	1300	8	2.5
	S-1409	1420	8	2.5
	S-1410	1540	8	2.5
	S-1411	1661	8	2.5
	S-1412	1781	8	2.5
			A	d 1/4

### Add 1/4 to dimension B for Double Wall

DESIGN CONDI	Notes:		
	TUBE SIDE	SHELL SIDE	Units fabricated and tested in accor-
DESIGN PRESSURE	125/150 Psig	150 Psig	dance with ASME Section VIII Division 1.
TEST PRESSURE	163/195 Psig	195 Psig	Heat exchanger supports provided
DESIGN TEMPERATURE	375 °F	375 °F	separately. All dimensions + / - 0.125".
MIN METAL: TEMPERATURE	35 °F	35 °F	An uniclisions $\pm \gamma = 0.125$ .

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Typical S Dimensions

# PLEASE CONSULT FACTORY FOR DIMENSIONS



Add 1/4 to dimension B for Double Wall

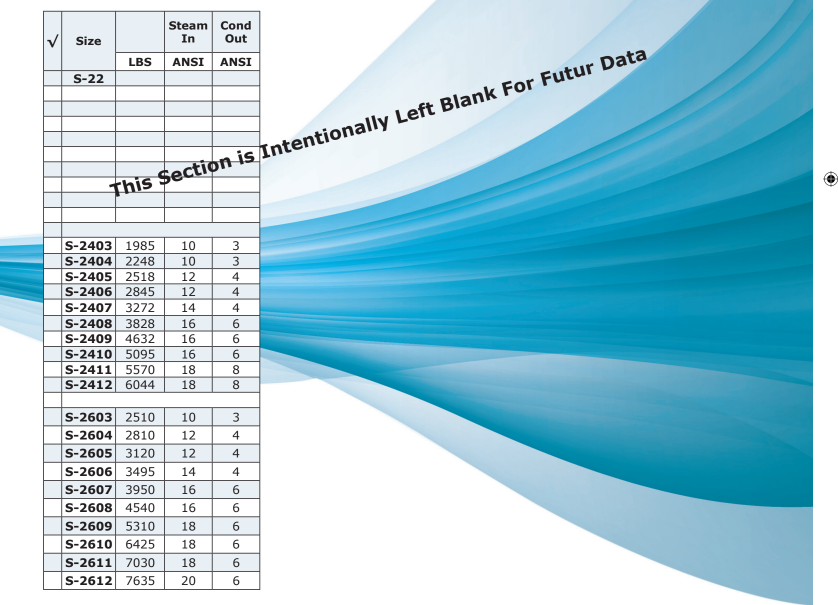
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Typical S Dimensions

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# PLEASE CONSULT FACTORY FOR DIMENSIONS



Add 1/4 to dimension B for Double Wall



Typical S Dimensions

# PLEASE CONSULT FACTORY FOR DIMENSIONS

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$\checkmark$	Size		Steam In	Cond Out
		LBS	ANSI	ANSI
	S-2803	3130	12	4
	S-2804	3515	12	4
	S-2805	3900	14	4
	S-2806	4370	16	6
	S-2807	4935	16	6
	S-2808	5675	18	6
	S-2809	6640	18	6
	S-2810	8035	20	6
	S-2811	8790	22	8
	S-2812	9540	22	8

### Add 1/4 to dimension B for Double Wall

DESIGN CONDI	DESIGN CONDITIONS ( S16 to S28 )				
	TUBE SIDE	SHELL SIDE	Units fabricated and tested in accor-		
DESIGN PRESSURE	150 Psig	150 Psig	dance with ASME Section VIII Division 1.		
TEST PRESSURE	195 Psig	195 Psig	Heat exchanger supports provided		
DESIGN TEMPERATURE	375 °F	375 °F	separately. All dimensions + / - 0.125".		
MIN METAL: TEMPERATURE	35 °F	35 °F			

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Typical SE Dimensions

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# PLEASE CONSULT FACTORY FOR DIMENSIONS

$\checkmark$	Size		Steam In	Cond Out	
	SE-04	LBS	NPT	NPT	Eor Futur Data
			actio	n is I	ntentionally Left Blank For Futur Data
	Т	his 3			
	SE-0602	132	1.5	1	
	SE-0603	159	2	1	
	SE-0604	186	2.5	1	
	SE-0605	213	2.5	1	
	SE-0606	240	3	1	
	SE-0607	267	3	1	
	SE-0608	294	3	1	
			-		
	SE-0802	220	2	1	
	SE-0803	260	2.5	1	
	SE-0804	300	3	1	
	SE-0805	340	4*	1	
	SE-0806	380	4*	1.25	
	SE-0807	420	4*	1.25	
	SE-0808	460	6*	1.25	
	SE-0809	500	6*	1.25	
	SE-0810	540	6*	1.25	
			Ad	<u>d</u> 1⁄⁄	4 to dimension B for Double Wall

DESIGN CONDITIO	Notes:		
	TUBE SIDE	SHELL SIDE	Units fabricated and tested in accor- dance with ASME Section VIII
DESIGN PRESSURE	150 Psig	150 Psig	Division 1.
TEST PRESSURE	195 Psig	195 Psig	Heat exchanger supports provided
DESIGN TEMPERATURE	375 °F	375 °F	separately. All dimensions + / - 0.125".
MIN METAL: TEMPERATURE	35 °F	35 °F	An unitensions $\pm \gamma = 0.125$ .

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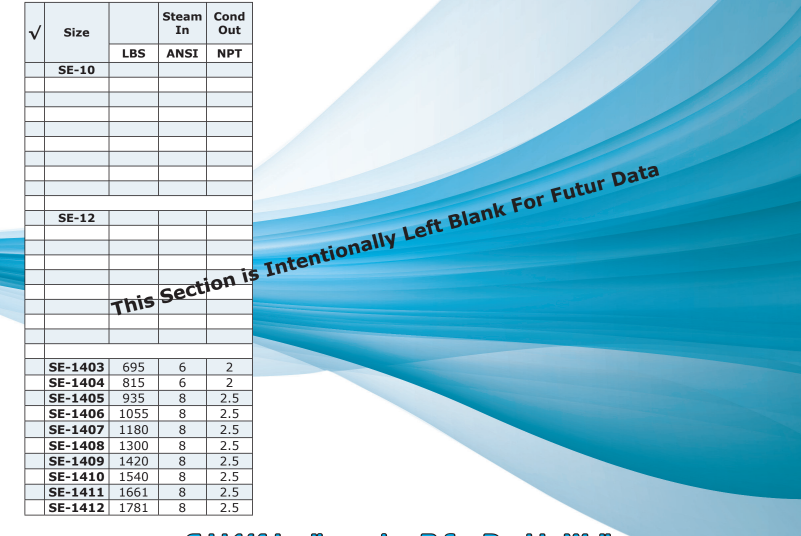
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Typical SE Dimensions

# PLEASE CONSULT FACTORY FOR DIMENSIONS



### Add 1/4 to dimension B for Double Wall

DESIGN CONDITI	Notes:		
	TUBE SIDE		Units fabricated and tested in accor-
DESIGN PRESSURE	150 Psig		dance with ASME Section VIII Division 1.
TEST PRESSURE	195 Psig		Heat exchanger supports provided
DESIGN TEMPERATURE	375 °F		separately. All dimensions + / - 0.125".
MIN METAL: TEMPERATURE	35 °F	35 °F	

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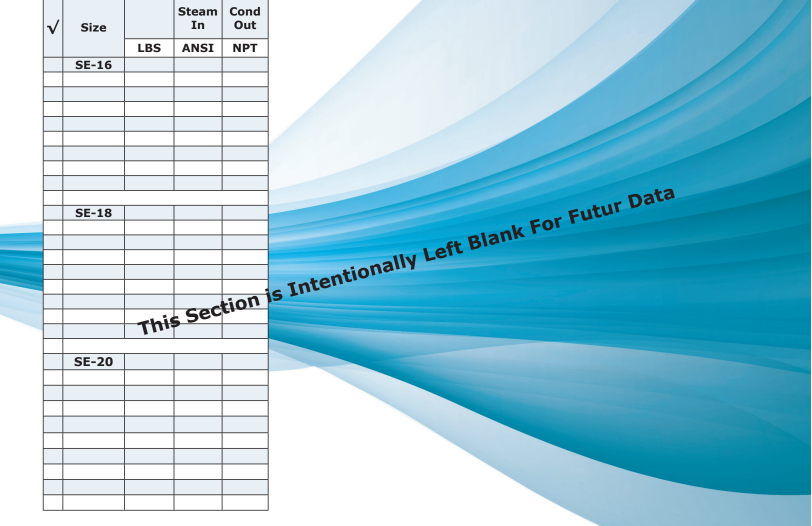
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Typical SE Dimensions

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# PLEASE CONSULT FACTORY FOR DIMENSIONS



### Add 1/4 to dimension B for Double Wall

DESIGN CONDITION	Notes:			
	TUBE SIDE	SHELL SIDE	Units fabricated and tested in accor-	
DESIGN PRESSURE	- Psig	- Psig	dance with ASME Section VIII Division 1.	
TEST PRESSURE	- Psig		Heat exchanger supports provided	
DESIGN TEMPERATURE	- °F		separately. All dimensions + / - 0.125".	
MIN METAL: TEMPERATURE	- °F	- °F	- All dimensions $\pm / \pm 0.125$ .	

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Typical SE Dimensions

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# PLEASE CONSULT FACTORY FOR DIMENSIONS



### Add 1/4 to dimension B for Double Wall

DESIGN CONDITION	S ( SE22, SE24 and	SE26 )	Notes:
	TUBE SIDE	SHELL SIDE	Units fabricated and tested in accor- dance with ASME Section VIII
DESIGN PRESSURE	- Psig	- Psig	Division 1.
TEST PRESSURE	- Psig	- Psig	Heat exchanger supports provided
DESIGN TEMPERATURE	- °F	- °F	separately. All dimensions + / - 0.125".
MIN METAL: TEMPERATURE	- °F	- °F	

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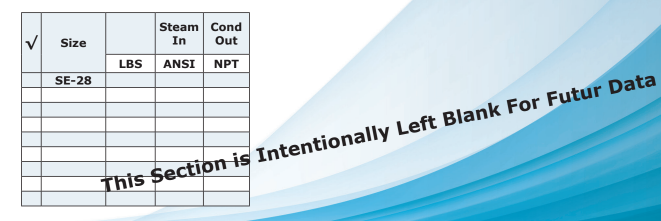
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Typical SE Dimensions

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# PLEASE CONSULT FACTORY FOR DIMENSIONS



### Add 1/4 to dimension B for Double Wall

DESIGN CO	NDITIONS (SE28)		Notes:
	TUBE SIDE	SHELL SIDE	Units fabricated and tested in accor- dance with ASME Section VIII
DESIGN PRESSURE	150 Psig	150 Psig	Division 1.
TEST PRESSURE	195 Psig	195 Psig	Heat exchanger supports provided
DESIGN TEMPERATURE	375 °F	375 °F	separately. All dimensions + / - 0.125".
MIN METAL: TEMPERATURE	35 °F	35 °F	

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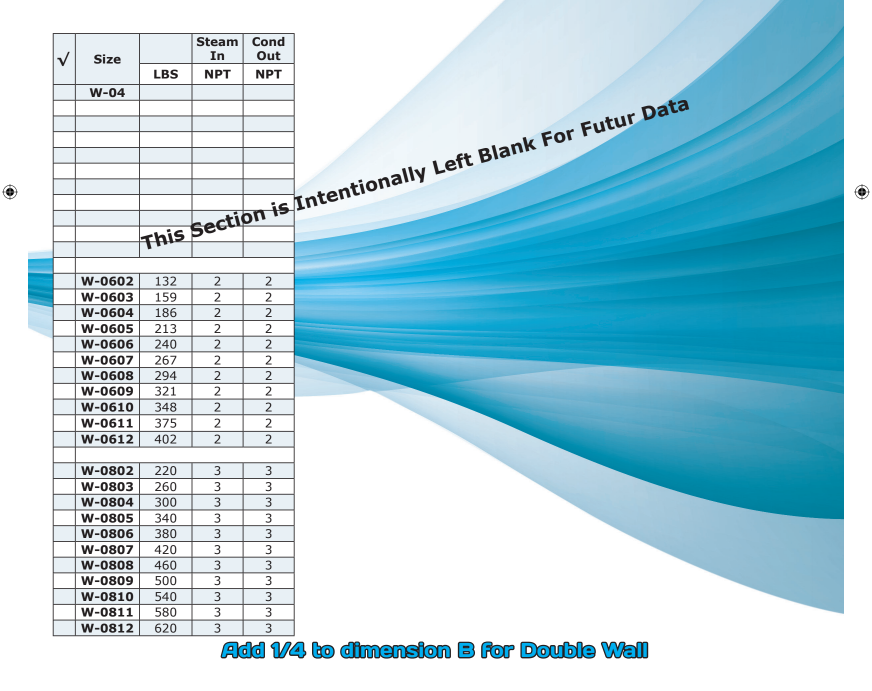
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Typical W Dimensions

# PLEASE CONSULT FACTORY FOR DIMENSIONS





Typical W Dimensions

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# PLEASE CONSULT FACTORY FOR DIMENSIONS

$\checkmark$	Size		SHELL IN	SHELL OUT
		LBS	ANSI	ANSI
	W-1003	400	4	4
	W-1004	460	4	4
	W-1005	520	4	4
	W-1006	580	4	4
	W-1007	640	4	4
	W-1008	700	4	4
	W-1009	760	4	4
	W-1010	820	4	4
	W-1011	880	4	4
	W-1012	940	4	4
	W-1203	400	4	4
	W-1204	460	4	4
	W-1205	520	4	4
	W-1206	580	4	4
	W-1207	640	4	4
	W-1208	700	4	4
	W-1209	760	4	4
	W-1210	820	4	4
	W-1211	880	4	4
	W-1212	940	4	4
				പപ്പ വഗ

Add 1/4 to dimension B for Double Wall

DESIGN CONDI	TIONS (W4 to W1		Notes:
	TUBE SIDE		Units fabricated and tested in accor-
DESIGN PRESSURE	125 Psig		dance with ASME Section VIII Division 1.
TEST PRESSURE	163 Psig		Heat exchanger supports provided
DESIGN TEMPERATURE	375 °F		separately. All dimensions + / - 0.125".
MIN METAL: TEMPERATURE	35 °F	35 °F	All dimensions $\pm \gamma = 0.125$ .

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Typical W Dimensions

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# PLEASE CONSULT FACTORY FOR DIMENSIONS

$\checkmark$	Size		SHELL IN	SHELL OUT
		LBS	ANSI	ANSI
	W-1403	695	6	6
	W-1404	815	6	6
	W-1405	935	6	6
	W-1406	1055	6	6
	W-1407	1180	6	6
	W-1408	1300	6	6
	W-1409	1420	6	6
	W-1410	1540	6	6
	W-1411	1661	6	6
	W-1412	1781	6	6
		1	1	1
	W-16			
		This		
				_
				on is
			Secti	
		This		
	W-1803	1050	6	6
	W-1804		6	6
	W-1805	1450	6	6
	W-1806	1650	6	6
	W-1807	1850	6	6
	W-1808	2050	6	6
	W-1809	2250	6	6
	W-1810	2450	6	6
	W-1811	2650	6	6
	W-1812	2850	6	6
	W-1813	3050	6	6
	111 4044	2250	6	6
	W-1814	3250	0	0

Add 1/4 to dimension B for Double Wall

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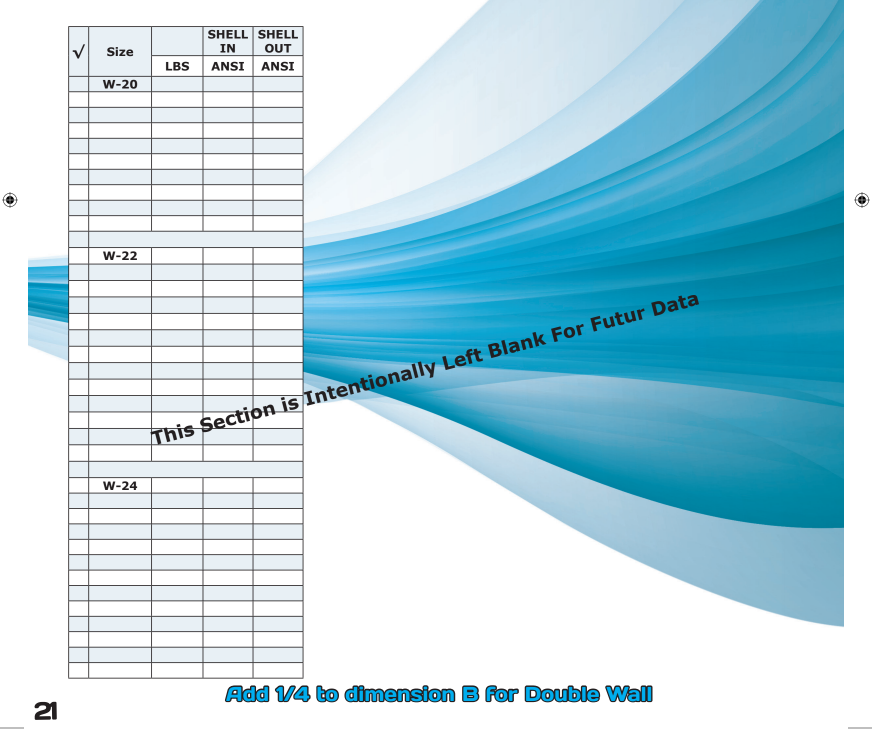
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Typical W Dimensions

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# PLEASE CONSULT FACTORY FOR DIMENSIONS

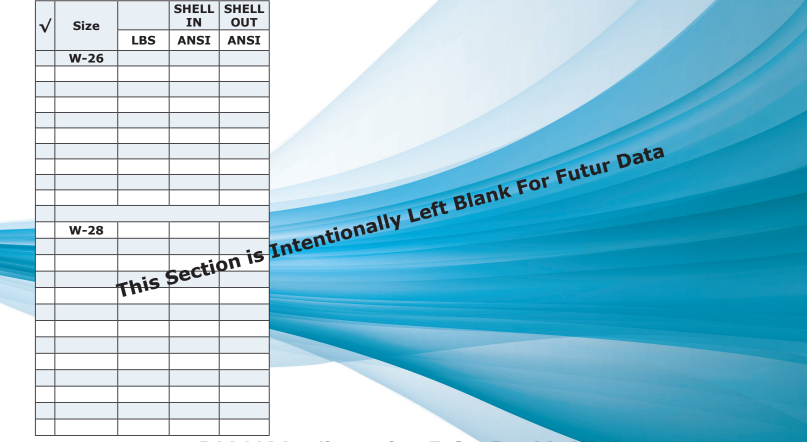




Typical W Dimensions

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# PLEASE CONSULT FACTORY FOR DIMENSIONS



### Add 1/4 to dimension B for Double Wall

DESIGN COND	TIONS (W14 to W	28)	Notes:	
	TUBE SIDE	SHELL SIDE	Units fabricated and tested in accor- dance with ASME Section VIII	
DESIGN PRESSURE	150 Psig	150 Psig	Division 1.	
TEST PRESSURE	195 Psig	195 Psig	Heat exchanger supports provided	
DESIGN TEMPERATURE	375 °F	375 °F	separately. All dimensions + / - 0.125".	
MIN METAL: TEMPERATURE	35 °F	35 °F	All unitensions $\pm / \pm 0.125$ .	

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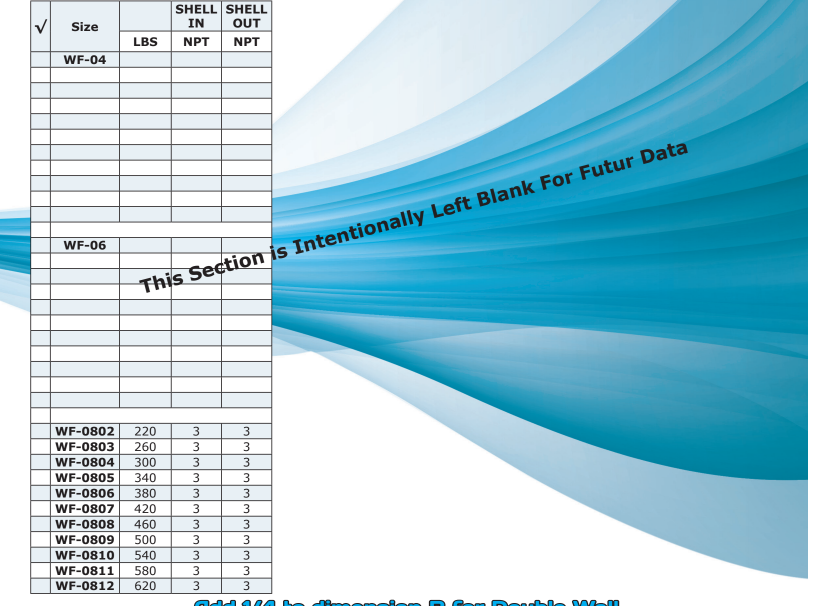
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Typical WF Dimensions

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# PLEASE CONSULT FACTORY FOR DIMENSIONS



Add 1/4 to dimension B for Double Wall

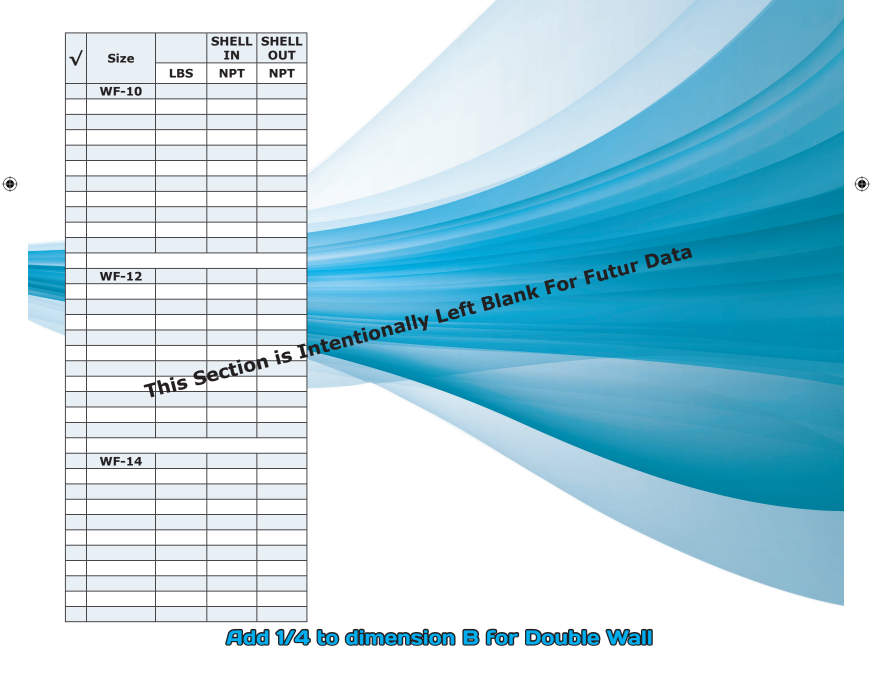
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Typical WF Dimensions

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# PLEASE CONSULT FACTORY FOR DIMENSIONS





Typical WF Dimensions

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# PLEASE CONSULT FACTORY FOR DIMENSIONS



DESIGN CONDIT	IONS (WF04 to W	F18)	Notes:
	TUBE SIDE	SHELL SIDE	Units fabricated and tested in accor-
DESIGN PRESSURE	150 Psig	150 Psig	dance with ASME Section VIII Division 1.
TEST PRESSURE	195 Psig	195 Psig	Heat exchanger supports provided
DESIGN TEMPERATURE	375 °F	375 °F	separately. All dimensions + / - 0.125".
MIN METAL: TEMPERATURE	35 °F	35 °F	

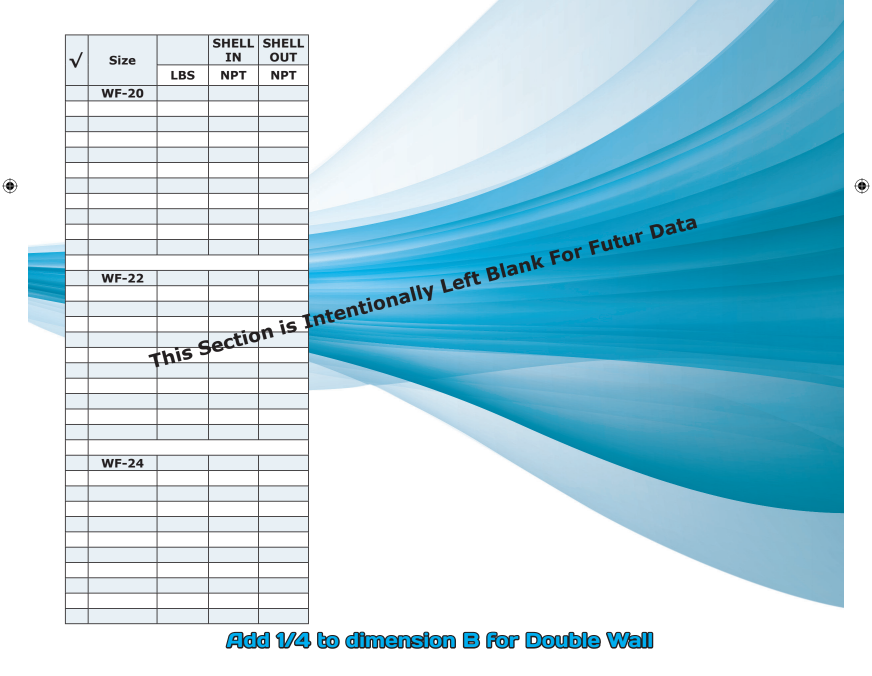
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Typical WF Dimensions

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# PLEASE CONSULT FACTORY FOR DIMENSIONS





Typical WF Dimensions

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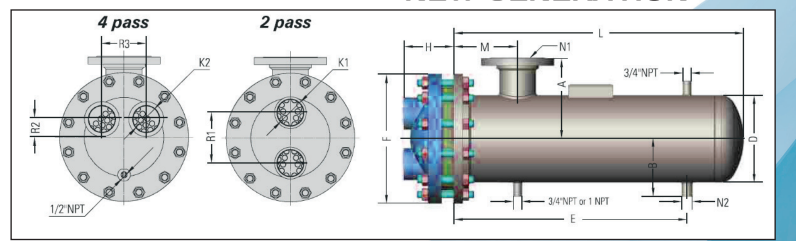
# PLEASE CONSULT FACTORY FOR DIMENSIONS



DESIGN CONDIT	TIONS (WF20 to W	F28)	Notes:	
	TUBE SIDE	SHELL SIDE	Units fabricated and tested in accor-	
DESIGN PRESSURE	150 Psig	150 Psig	dance with ASME Section VIII Division 1.	
TEST PRESSURE	195 Psig	195 Psig	Heat exchanger supports provided	
DESIGN TEMPERATURE	375 °F	375 °F	separately. All dimensions + / - 0.125".	
MIN METAL: TEMPERATURE	35 °F	35 °F		



Typical S Dimensions NEW CENERATION



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$\checkmark$	Мос	del #		Cast	Iron He	ads	(in)						Dimen	sions (in	)			Htg.
	2 Pass	4 Pass	2 6	Pass		4 P	ass					2	2 Pass	and 4 Pas	55			Surf.
	4	inch	R1	K1 FNTP	R3	K2	R2	Н	D	F	М	E	В	А	L	N1	N2	(sq.ft)
	S042041	S044041										19 1/2		4	24 1/2			4.7
	S042042	S044042										31 1/2		4	36 1/2			6.9
	S042043	S044043	]									43 1/2		4	48 1/2			9.1
	S042044	S044044	]									55 1/2		4	60 1/2			11.3
	S042045	S044045	2 1/2	1 1/2	2 3/8	1	7/8	2 7/8	4 1/2	9	5	67 1/2	4	3 7/8	72 1/2	2"NPT	1"NPT	13.6
	S042046	S044046										79 1/2		3 3/4	84 1/2			15.8
	S042047	S044047										91 1/2		3 3/4	96 1/2			18
		S044048										103 1/2		3 3/4	108 1/2			20.3
	S042049	S044049										115 1/2		3 3/4	120 1/2			22.5
	6 in	ch	r	I.					r			r			1	<b>-</b>	1	
	S062061	S064061										18 1/2		4 7/8	25			10.7
	S062062	S064062	]									30 1/2		4 7/8	37			15.9
	S062063	S064063	]									42 1/2		5 3/4	49			21.1
	S062064	S064064	]									54 1/2		5 3/4	61			26.3
	S062065	S064065	4	2	3 3/4	1/2	1 1/4	3 7/16	6 5/8	11	5	66 1/2	4 7/8	5 9/16	73	3"NPT	1"NPT	31.5
	S062066	S064066	]									78 1/2		5 9/16	85			36.7
	S062067	S064067										90 1/2		5 9/16	97			41.9
	S062068	S064068	]									102 1/2		5 9/16	109			47.1
		S064069										114 1/2		5 9/16	121			52.3
	8 in	-	r	1											r		1	
		S084081										18		6	24	3"NPT	1"NPT	14.7
		S084082	-									30		6 7/8	36	3"NPT	1"NPT	22.7
		S084083										42		6 13/16	48	3"NPT	1"NPT	30.7
		S084084									_	54		8 7/8	60	4" Flange	1"NPT	38.7
		S084085	5	3	4	2	2	4 1/4	8 5/8	13 1/2	8	66	6	8 7/8	72	4" Flange		46.6
		S084086	-									78		8 7/8	84		1 1/4"NPT	54.6
		S084087	{									90		8 7/8	96		1 1/4"NPT	62.6
		S084088	-									102		8 7/8	108		1 1/4"NPT	70.6
		S084089										114		8 7/8	120	6" Flange	1 1/4"NPT	78.6
	10 in	ch S104101										17		7 15/16	24	4" Flange	1″NPT	23.7
		S104101 S104102	1									29		10	36	4 Flange	1 NPT 1"NPT	37.7
		S104102 S104103	{									29 41		10	48		1 NPT 1 1/4"NPT	51.5
		S104103	-									53		10	60		1 1/4 NPT	65.5
		S104104	6 1/4	3	5 1/2	3	2 1 /4	4 7/8	10 3/4	16	8	65	7 1/8	10	72		1 1/4 NPT 1 1/2"NPT	79.4
		S104105	10 1/4		5 1/2	5	2 1/4	+ //0	10 5/4	10	0	77	/ 1/0	10	84		1 1/2 NPT	93.3
		S104107	1									88 1/2		10	96	6" Flange	2″NPT	107.2
		S104107	1									100 1/2		10	108	6" Flange	2"NPT	121.1
		S104109	1									112 1/2		10	100	6" Flange	2"NPT	135.1
	3102109	3104109	I									112 1/2		10	120	5 i lange		100.1

Not Available for Double Wall

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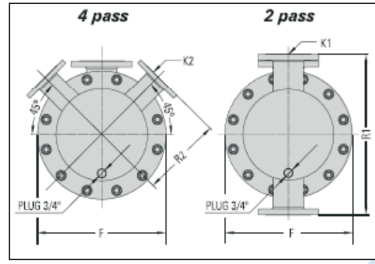
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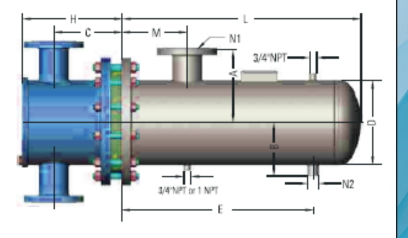
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Typical S Dimensions NEW GENERATION

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$\checkmark$	Mod	el #			Heads	(in)							imensio					Htg.
	2 Pass	4 Pass	2 P	ass		4 Pa	ass					2	Pass and	14 6	Pass			Surf.
	12	inch	R1	K1 FNTP	R2	K2	С	Н	D	F	М	E	В	А	L	N1	N2	(sq.ft)
	S122121	S124121										29	8 1/8		36 1/4	4" Flange	1 1/4"NPT	58.6
	S122122	S124122										41	8 1/8		48 1/4	6" Flange	1 1/4"NPT	79
	S122123	S124123	]									53	8 1/8		60 1/4	6" Flange	1 1/2"NPT	99.5
	S122124	S124124	24	4″	12	3″	10 1/9	14 5/8	12 3/4	19	10	65	8 1/8	11	72 1/4	6" Flange	2"NPT	119.9
	S122125	S124125	24	Flange	12	Flange		14 5/0	12 3/4	1.5	10	77	8 1/8	11	84 1/4	8" Flange	2"NPT	140.3
	S122126	S124126										88	9		96 1/4	8" Flange	2 1/2"NPT	160.8
	S122127	S124127										100	9		108 1/4	8" Flange	2 1/2"NPT	181.2
	S122128	S124128										112	9		120 1/4	8" Flange	2 1/2"NPT	201.6
	14 in	_									,							
	-	S144141										29	8 3/4		37 1/4	6" Flange	1 1/4"NPT	75.7
	S142142	-										40 1/2	8 3/4		49 1/4	6" Flange	2"NPT	102.4
	S142143	S144143										52 1/2	8 3/4		61 1/4	6" Flange	2"NPT	129.1
	S142144		26	6″	13	4"	11 5/8	16 5/8	14	21	10	64 1/2	8 3/4	12	73 1/4	8" Flange	2"NPT	155.8
	S142145		20	Flange	15	Flange	11 5/0	10 5/0	14	21	10	76	9 5/8	12	85 1/4	8" Flange	2 1/2"NPT	182.5
	S142146											88	9 5/8		97 1/4	8" Flange	2 1/2"NPT	209.2
	-	S144147										100	9 5/8			10" Flange	,	236
	S142148	S144148										112	9 5/8		121 1/4	10" Flange	3"NPT	262.7
	16 in	-	I		[	1	I	I		, ,					-	, ,		
	S162161											28 1/2	9 3/4		37	6" Flange	1 1/2"NPT	104.5
	S162162	S164162										40	9 3/4		49	6" Flange	2"NPT	141.4
	S162163	S164163										52	10 5/8		61	8" Flange	2 1/2"NPT	178.4
	S162164		28 1/2	6″	14 1/4	4"	12 1/8	17 3/8	16	23 1/2	11	64	10 5/8	13	73	8" Flange	2 1/2"NPT	215.3
	S162165		20 1/2	Flange	± · ±/ ·	Flange	12 1/0	1, 3,0	10	23 1/2		76	10 5/8	10	85	10" Flange	2 1/2"NPT	252.2
	S162166											87 1/2	10 5/8		97	10" Flange	3"NPT	289.1
		S164167										99 1/2	10 5/8		109	10" Flange	3"NPT	326
	S162168											111 1/2	10 5/8		121	10" Flange	3"NPT	363
	18 inc																	
	S182181											27 1/2	10 3/4		36 1/2	6" Flange	2"NPT	130.7
	S182182											39 1/2	10 3/4		48 1/2	8" Flange	2"NPT	177
	S182183											51	11 5/8		60 1/2	8" Flange	2 1/2"NPT	223.4
	S182184		30	6"	15	4"	12 3/4	18	18	25	13	62 1/2	11 5/8	14	72 1/2	10" Flange	3"NPT	269.7
				Flange	10	Flange						74 1/2	11 5/8			10" Flange	3"NPT	316.1
		2185\$\$1841852186\$\$184186										86 1/2	11 5/8			10" Flange	3"NPT	362.4
	_	S184187										98 1/2	11 5/8		· · ·	10" Flange	3"NPT	408.8
	S182188	S184188										110 1/2	12		120 1/2	10" Flange	4"Flange	455.1

Not Available for Double Wall

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## Typical S Dimensions NEW GENERATION

$\checkmark$	Mod	lel #			Heads	(in)						Dir	nens	ions	(in)			Htg.
	2 Pass	4 Pass	2 P	ass		4 Pa	ass					2 Pa	ass a	nd 4	Pass			Surf.
	20	inch	R1	K1 FNTP	R2	K2	С	н	D	F	М	E	В	Α	L	N1	N2	(sq.ft)
	S202201	S204201										27 1/2	15	15	36 3/4	8" Flange	8" Flange	163.9
	S202202	S204202										39	15	15	48 3/4	8" Flange	8" Flange	223.6
	S202203	S204203										50 1/2	15	15	60 3/4	10" Flange	10" Flange	283.3
	S202204	S204204	32 1/2	6″	16 1/4	4"	14 1/0	10 5/0	20	27 1/2	12	62 1/2	15	15	72 3/4	10" Flange	10" Flange	343
	S202205	S204205	52 1/2	Flange	16 1/4	Flange	14 1/0	19 5/8	20	27 1/2	13	74 1/2	15	15	84 3/4	12" Flange	12" Flange	402.7
	S202206	S204206										86 1/2	15	15	96 3/4	12" Flange	12" Flange	462.4
	S202207	S204207										98 1/2	15	15	108 3/4	12" Flange	12" Flange	522.2
	S202208	S204208										110 1/2	17	17	120 3/4	14" Flange	14" Flange	581.9
	22 ir	nch																
	S222221	S224221										25 3/8	17	17	38 3/8	12" Flange	12" Flange	193.5
	S222222	S224222										37 3/8	17	17	50 3/8	12" Flange	12" Flange	265
	S222223	S224223										49 3/8	17	17	62 3/8	12" Flange	12" Flange	336.5
	S222224	S224224	35	10″	17 1/4	8″	17	24 1/2	22	29 1/2	14	61 3/8	17	17	74 3/8	12" Flange	12" Flange	408
	S222225	S224225		Flange	1, 1, 1	Flange		2.1.1/2		25 1/2	±.	73 3/8	17	17	,	12" Flange	12" Flange	479.5
	S222226	S224226										85 3/8	17	17	,	12" Flange	12" Flange	551
	S222227	S224227										97 3/8	18	18		14" Flange	14" Flange	622.5
	S222228											109 3/8	18	18	122 3/8	14" Flange	14" Flange	694
	24 ir	-								,								
	S242241	S244241										25	18	18	38		12" Flange	236
	S242242	-										37	18	18	50	-	12" Flange	324
	S242243	S244243										49	18	18	62		12" Flange	412
	S242244	S244244	37 1/2	10″	18 1/2	8″	17 7/8	25 5/8	24	32	14	61	18	18	74	12" Flange	12" Flange	500
	S242245	S244245	0, 1, 1	Flange	10 1/1	Flange		,_				73	18	18	86	12" Flange	12" Flange	588
	S242246	S244246										85	18	18	98	12" Flange	12" Flange	676
	S242247	S244247										97	19	19	110	14" Flange	14" Flange	764
		S244248										109	19	19	122	14" Flange	14" Flange	852
	26 inc																	
	S262261	S264261										23 3/4	20	20	36		14" Flange	288.6
	S262262	S264262										25 3/4	20	20	48	14" Flange	14" Flange	393.4
	S262263	S264263										47 3/4	20	20	60	14" Flange	14" Flange	500.2
	S262264	S264264	37	12" Flange	18 1/4	8'' Flange	17	24 3/4	26	34 1/4	15	59 3/4	20	20	72	14" Flange	14" Flange	607
	S262265	S264265		гапуе		Flange						71 3/4	20	20	84	14" Flange	14" Flange	713.8
	S262266	S264266										83 3/4	20	20	96	14" Flange	14" Flange	820.6
	S262267	S264267										95 3/4	21	21	108	16" Flange	16" Flange	927.4
	S262268											107 3/4	21	21	120	16" Flange	16" Flange	1034.4
	30 inc	-		[								22	22	22	20 1/2	16" Elange	16" Elanas	2776
$\vdash$	S302301 S302302	S304301										23	22 22	22			16" Flange	377.6
	S302302 S302303	S304302 S304303										35 47	22	22 22	50 1/2		16" Flange	520.5
$\vdash$	S302303	S304303 S304304				1.0//						59	22	22	62 1/2 74 1/2	16" Flange 16" Flange	16" Flange	663.4
	S302304	S304304 S304305	42	14" Flange	20 3/4	10" Flange	19 5/8	28 7/8	30	38 3/4	16	59 71	22	22	74 1/2 86 1/2	16" Flange 16" Flange	16" Flange 16" Flange	806.3 949.2
		S304305		riunge		linge							22	22		16 Flange		1092
	S302306											83 95	22	22	98 1/2		16" Flange	1092
	S302307 S302308	S304307 S304308										107	22		110 1/2		18" Flange 18" Flange	1235
	3302308	3304308							<b>C</b>			-		22	122 1/2	IO Flange	To Flange	1378

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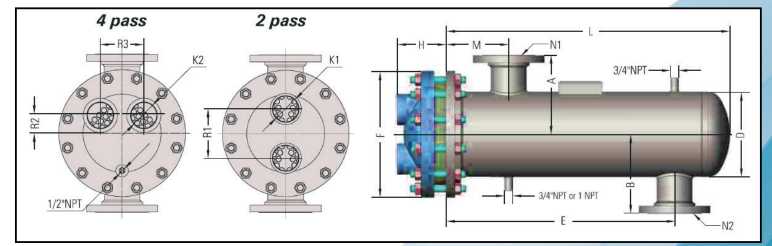
Not Available for Double Wall

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Typical W Dimensions NEW CENERATION



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$\checkmark$	Мос	lel #		Cast	Iron H	leads	(in)						imens					Htg.
	2 Pass	4 Pass	2 1	Pass		4 P	ass					2	Pass a	nd 4 P	ass			Surf
	4	inch	R1	K1 FNTP	R3	K2	R2	Н	D	F	М	E	В	Α	L	N1	N2	(sq.f
	W042041	W044041										19 1/2			24 1/2			4.7
	W042042	W044042										31 1/2			36 1/2			6.9
	W042043	W044043										43 1/2			48 1/2			9.1
	W042044	W044044										55 1/2			60 1/2			11.
	W042045	W044045	2 1/2	1 1/2	2 3/8	1	7/8	2 7/8	4 1/2	9	5	67 1/2	3 3/4	3 3/4	72 1/2	1 1/2"NPT	1 1/2"NPT	13.
		W044046										79 1/2			84 1/2			15.
	W042047	W044047										91 1/2			96 1/2			18
		W044048										103 1/2			108 1/2			20.
		W044049										115 1/2			120 1/2			22.
	6	inch											. <u></u>					
	W062061	W064061										18 1/2			25			10.
	W062062	W064062										30 1/2			37			15.
	W062063	W064063										42 1/2			49			21.
	W062064	W064064										54 1/2			61			26.
	W062065	W064065	4	2	3 3/4	1 1/2	1 1/4	3 7/16	6 5/8	11	5	66 1/2	4 7/8	4 7/8	73	2 1/2"NPT	2 1/2"NPT	31.
	W062066	2066 W064066 2067 W064067										78 1/2			85			36.
	W062067	W064067										90 1/2			97			41.
		W064068										102 1/2			109	-		47.
		W064069										114 1/2			121			52.
		inch			1	1	1	1				1	1			1		
		W084081	-									18	-		24	-		14.
		W084082	-									30	-		36			22.
		W084083										42			48			30.
-		W084084										54	/-	/ _	60			38.
-		W084085	5	3	4	2	2	4 1/4	8 5/8	13 1/2	8	66	7 3/8	7 3/8	72	4"Flange	4''Flange	40.
		W084086										78	-		84			54.
		W084087	-									90	-		96			62.
		W084088 W084089										102 114	-		108 120			70.
-		inch										114			120			/8.
	-	W104101										17			24			23.
		W104101										29			36			37.
		W104102										41			48	1		51.
		W104103										53			60			65.
		W104104 W104105	6 1/4	3	5 1/2	3	2 1/4	4 7/8	10 3/4	16	8	65	8 1/2	8 1/2	72	4"Flange	4''Flange	79.
-			1 1,4		5 1/2		- 1,7	+ ,,5	10 5/ 4			77	5 1/2	5 1/2	84	, i nange	i i iunge	93.
		102106 W104106 102107 W104107										88 1/2			96	1		107
+		W104107										100 1/2			108			121
-		W104109										112 1/2	-		120			135
	102109	11104109	1									1 1 2 1/2	1	l	120		l	1122

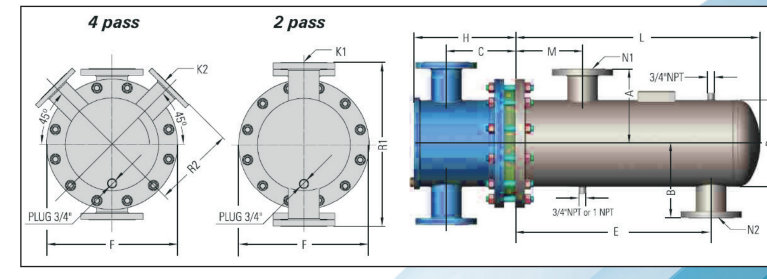
### Not Available for Double Wall

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Typical W Dimensions NEW GENERATION



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√         Model #           2 Pass         4 Pass				Heads	. ,									(in) Pass			Htg. Surf.	
				Pass		4 Pa								-				
		inch	R1	K1 FNTP	R2	K2	С	Н	D	F	М	E	В	А	L	N1	N2	(sq.ft)
	W122121											29			36 1/4	4"Flange	4"Flange	58.6
	W122122 W122123								12 3/4	19	10	41 53			48 1/4	6"Flange 6"Flange	6"Flange 6"Flange	79 99.5
	W122123							14 5/8				65			60 1/4 72 1/4	6"Flange	6"Flange	99.5 119.9
	W122124		24	4"Flange	12	3"Flange	10 1/8					77	11	11	84 1/4	8"Flange	8"Flange	119.9
	W122125	-										88			96 1/4	8"Flange	8"Flange	160.8
	W122120	-										100			108 1/4	8"Flange	8"Flange	181.2
	W122128											112			120 1/4	8"Flange	8"Flange	201.6
	· · · · · · · · · · · · · · · · · · ·	inch			I										120 1/ 1	o i lange	e Hange	
	W142141	-										29			37 1/4	6"Flange	6"Flange	75.7
	W142142		26 6						14			40 1/2		12	49 1/4	6"Flange	6"Flange	102.4
	W142143	W144143				4"Flange		3 16 5/8		21		52 1/2	1		61 1/4	6"Flange	6"Flange	129.1
	W142144	W144144		<i>C//</i> []	12		11 5/0				10	64 1/2	12		73 1/4	8''Flange	8''Flange	155.8
	W142145	W144145		6"Flange	13		11 5/8					76	12		85 1/4	8''Flange	8''Flange	182.5
	W142146	W144146	]									88			97 1/4	8''Flange	8"Flange	209.2
	W142147											100			109 1/4	10"Flange	10''Flange	236
	W142148	W144148										112			121 1/4	10"Flange	10''Flange	262.7
		inch																
	W162161									23 1/2	11	28 1/2			37	6"Flange	6"Flange	104.5
	W162162						e 12 1/8	3 17 3/8				40	13	13	49	6"Flange	6"Flange	141.4
	W162163											52			61	8"Flange	8"Flange	178.4
	W162164		28 1/2	6"Flange	14 1/4	4 4"Flange			16			64			73	8"Flange	8"Flange	215.3
	W162165											76			85	10"Flange	10"Flange	252.2
	W162166											87 1/2			97	10"Flange	10"Flange	289.1
$\vdash$	W162167 W162168											99 1/2			109	10"Flange	10"Flange	326
		w164168 inch			1							111 1/2			121	10"Flange	10"Flange	363
	W182181	-										27 1/2			36 1/2	6''Flange	6"Flange	130.7
	W182182											39 1/2			48 1/2	8"Flange	8"Flange	177
	W182183											51			60 1/2	8"Flange	8"Flange	223.4
	W182184											62 1/2			,	10"Flange	10"Flange	269.7
	W182185		30	6"Flange	15	4"Flange	12 3/4	18	18	25	13	74 1/2	14	14	-	10"Flange	10"Flange	316.1
	W182186	W184186										86 1/2			96 1/2	10"Flange	10"Flange	362.4
	W182187	W184187										98 1/2			108 1/2	12"Flange	12"Flange	408.8
	W182188	W184188										110 1/2			120 1/2	12"Flange	12''Flange	455.1
				_			-			_								

Not Available for Double Wall

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## Typical W Dimensions NEW CENERATION

$\checkmark$	Mod	el #			Heads	(in)							nens					Htg.
	2 Pass	4 Pass	2 P	ass		4 Pa	ass					2 Pa	ass a	nd 4	Pass			Surf.
	20	inch	R1	K1 FNTP	R2	K2	С	Н	D	F	М	E	В	А	L	N1	N2	(sq.ft)
	W202201	W204201										27 1/2	15	15	36 3/4	8" Flange	8" Flange	163.9
	W202202	V202202 W204202 V202203 W204203	1									39	15	15	48 3/4	8" Flange	8" Flange	223.6
	W202203											50 1/2	15	15	60 3/4	10" Flange	10" Flange	283.3
	W202204	W204204	32 1/2	6″	16 1/4	4"	1/1 1/0	19 5/8	20	27 1/2	13	62 1/2	15	15	72 3/4	10" Flange	10" Flange	343
	W202205	W204205	32 1/2	Flange	16 1/4	Flange	14 1/0	19 5/0	20	2/ 1/2	13	74 1/2	15	15	84 3/4	12" Flange	12" Flange	402.7
	W202206	W204206										86 1/2	15	15	96 3/4	12" Flange	12" Flange	462.4
	W202207	W204207										98 1/2	15	15	108 3/4	12" Flange	12" Flange	522.2
	W202208	W204208										110 1/2	17	17	120 3/4	14" Flange	14" Flange	581.9
	22 in	ch																
	W222221	W224221										25 3/8	17	17	38 3/8	12" Flange	12" Flange	193.5
	W222222	W224222										37 3/8	17	17	50 3/8	12" Flange	12" Flange	265
	W222223	-										49 3/8	17	17		12" Flange	12" Flange	336.5
	W222224		35	10″	17 1/4	8″	17	24 1/2	22	29 1/2	14	61 3/8	17	17	74 3/8	12" Flange	12" Flange	408
	W222225			Flange	1, 1, 1	Flange		211/2	22	23 1/2	1	73 3/8	17	17	,	12" Flange		479.5
	W222226											85 3/8	17	17	98 3/8	12" Flange	12" Flange	551
	W222227											97 3/8	18	18	,	14" Flange	14" Flange	622.5
	W222228	-										109 3/8	18	18	122 3/8	14" Flange	14" Flange	694
	24 in				1													
	W242241											25	18	18	38	12" Flange		236
	W242242											37	18	18	50		12" Flange	324
	W242243	-										49	18	18	62	12" Flange		412
	W242244		37 1/2	10"	18 1/2	8″	17 7/8	25 5/8	24	32	14	61	18	18	74	12" Flange		500
	W242245	_		Flange		Flange	, -	/ -				73	18	18	86	12" Flange	12" Flange	588
	W242246	-										85	18	18	98	12" Flange	12" Flange	676
	W242247		_									97	19	19	110	14" Flange	14" Flange	764
	W242248	-										109	19	19	122	14" Flange	14" Flange	852
	26 inc		1															
	W262261 W262262		-									23 3/4	20 20	20 20	36 48		14" Flange	288.6
	W262262 W262263	W264262 W264263										25 3/4 47 3/4	-	20	48 60	14" Flange 14" Flange	14" Flange	393.4
	W262263		-	1011								59 3/4	20 20	20	72	14 Flange	- 5-	500.2 607
	W262264	W264264	37	12" Flange	18 1/4	8'' Flange	17	24 3/4	26	34 1/4	15	71 3/4	20	20	84	14 Flange	14" Flange 14" Flange	713.8
	W262265		-	riange		linge						83 3/4	20	20	96	14" Flange	14" Flange	820.6
		W264267										95 3/4	20	20	108		16" Flange	927.4
	W262268											107 3/4	21	21	120	16" Flange	16" Flange	1034.4
	30 inc											107 5/4	21	21	120	10 Hange	10 Hange	1034.4
	W302301											23	22	22	38 1/2	16" Flance	16" Flange	377.6
	W302301		1								ł	35	22	22		16" Flange	16" Flange	520.5
		W304303	-									47	22	22	62 1/2	16" Flange	16" Flange	663.4
	W302304			14″		10″						59	22	22	74 1/2	16" Flange	16" Flange	806.3
		W304305	42	Flange	20 3/4	Flange	19 5/8	28 7/8	30	38 3/4	16	71	22	22		16" Flange	16" Flange	949.2
		W304306										83	22	22	,	16" Flange	16" Flange	1092
	W302307	W304307	-									95	22	22		18" Flange	18" Flange	1235
	W302308		-									107	22	22		18" Flange	18" Flange	1378
	1002000		I	1		1						-			1/2	10 Hunge	10 Hunge	1370

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Not Available for Double Wall

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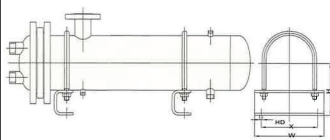


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	Design Pa	rameters						
			Standard		Optional			
		Design Pressure (PSI)	Test Pressure (PSI)	Design Temperature (°F)	Design Pressure (PSI)	Design Temperature (°F)		
	Shell	150	300	375	300	421		
	Tubes	150	300	375	400	448		
م اد	Construct	ion						

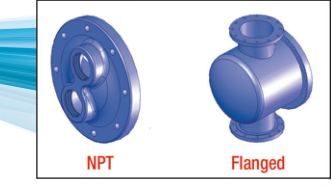
Materials	of	Construction

	Standard	Optional
Shell	Steel	Stainless Steel(304/316)
Tubes	Stainless Steel	Copper, SS 316, 90/10
Tubesheet	Steel	CuNi
Connections	Steel	Stainless Steel(304/316)
Head	Cast Iron / Steel	Stainless Steel(304/316)
Gaskets	Non-abestos, pressed fiber	-



Unit **Dimensions** Size W Н Х HD 5 1/4 6 15/16 5 1/2 1/2 4 6 5/16 9 1/4 5/8 7 1/2 6 7 5/16 11 1/4 9 8 5/8 10 8 3/8 13 5/8 3/4 10 11 3/4 12 3/4 13 3/4 14 3/4 14 3/4 7/8 18 19 7/8 7/8 20 22 7/8

Connection Types



12	9 3/8	15 5/8	
14	10	17	
16	12	19	
18	13	21	
20	14	23	
22	17	25	
24	18	27	
26	19	30	
30	21	33	

## Typical S Connection Sizes

Model-Size	Tube Side -2 pass	-4 pass	Shell Side Inlet	Drain	Model-Size	Tube Side -2 pass	-4 pass	Shell Side Inlet	Drain
S-04	1.25	1	2	1	S-18	6	4	10	4
S-06	2	1.5	3	1	S-20	8	6	12	4
S-08	3	2	3	1	S-22	10	8	12	4
S-10	4	3	6	2	S-24	10	8	14	4
S-12	4	4	8	2	S-26	12	8	16	6
S-14	4	4	8	2.5	S-28	12	10	18	6
S-16	6	4	10	3	S-30	14	10	20	6

## Please note that the model W is available upon request.

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5) **MOUNTING** Saddles attached

for quick & easy

mounting.

with standard units

## **Transfer Solutions**

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### 1) CONNECTIONS

Standardized sizes for easy assembly. Additional thread and surface protection for clean installation.

#### 2) **TUBESHEET**

U-bend tubes expanded into tubesheet allow for tube expansions and contractions due to thermal fluctuations.

#### 3) GASKETS

High quality compressed fibers (reusable).

### 4) **HEAD**

Standard cast-iron or steel head for heavy duty services (also available as a spare part).

### 6) **BAFFLES**

Punched baffles with minimum clearances between tubes assure correct fluid flow and minimized bypass.

### 7) SHELL

Welded shell protected with high quality paint for corrosion resistance.

### 8) TUBE BUNDLE

Stainless steel tubes allow for strong, durable performance over a wide range of applications. Unique tube bundle layout minimizes buildup problems at the edges and optimizes media flow in the units.

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SHELL AND TUBE - HEAT EXCHANGERS

"With over 35 years of experience in pressure vessel design and manufacture, our goal is to provide sustainable **energy saving solutions** that help make a greener HVAC world."

### Heavy Duty Construction

The Flo Fab heat exchanger is one of the most rugged heavy duty heat exchangers on the market. The circular shaped shell and tubes withstand greater pressures than flat plate designs with thinner materials. In accordance with safety codes, corrosion allowances are added to the carbon steel parts for added girth. The tubes are made of various corrosion resistant materials with thicknesses ranging from 20 BWG or 0.035" to 16 BWG or 0.065" making them at least 50% thicker than other heat transfer surfaces. With fewer gaskets, Flo Fab can withstand higher operating pressures and temperatures than other heat transfer devices.

#### Human Comfort

SDW and WDW double wall designs prevent potable water contact with chemically altered boiler water. The double wall construction provides a positive leak path between the potable water and the heating media should a leak occur in a tube wall. This design conforms to all US building code requirements.

### Long Life Expectancy

Flo Fab utilizes U shaped tubes that are anchored at only one end. The tubes are allowed to expand freely in one direction when subject to changing operating temperatures and heat loads. This allows the heat exchanger to cycle with no risk of damage, which ensures a long, troublefree lite for the product.

#### Low Risk

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Heavy duty construction, freely expanding corrosion resistant tubes and minimized use of gaskets make WesTube<sup>o</sup> a low risk investment All units come certified by the appropriate safety code (ASME, CRN, etc).

#### Low Maintenance

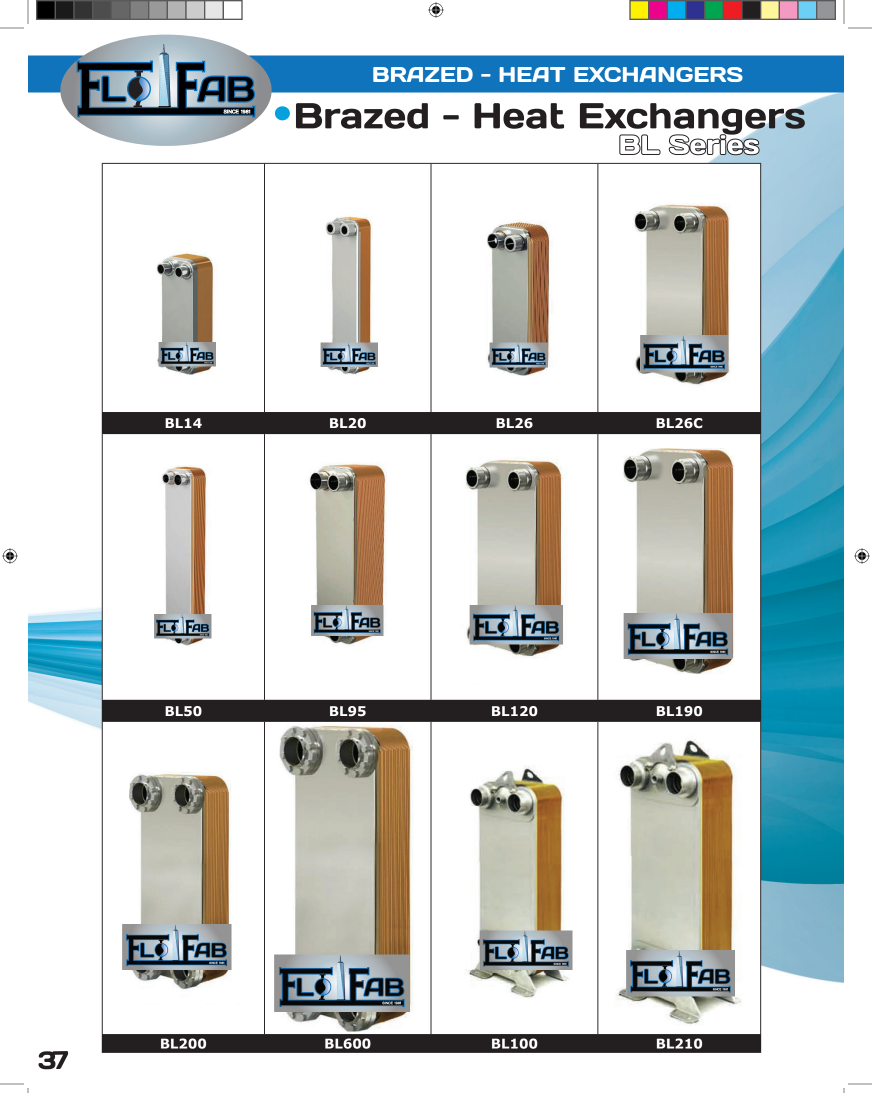
FloFab heat exchangers are designed with fewer gaskets, which leads to less maintenance For installations where hard water and scaling may occur, Flo Fab uses larger diameter tubes that can continue to operate and can be easily cleaned. If necessary, a bundle can be swapped out while the other is being serviced.

#### Lower Pumping Costs

The heat transfer surface in Flo Fab is smooth, resulting in less turbulent flow inside the tubes. This design maximizes heat transfer with reduced pressure drop, which lowers pumping costs.

#### **Application Friendly**

Flo Fab is used for heating domestic water, snow melting, pool heating, condensate cooling, district heating, radiant heating, comfort heating and other heat transfer systems where pressure separation is needed.



### **BRAZED - HEAT EXCHANGERS**

### Product Dimensions

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FAB SINCE 1901

Millimeters (mm)

FLO

BL Series Inches (in)

		eters (iiii							
$\checkmark$					$\checkmark$				
Model	BL14	BL20	BL26	BL26C	Model	BL14	BL20	BL26	BL26C
Width	78	76	111	124	Width	3,07	2,99	4,37	4,88
Height	206	310	310	304	Height	8,11	12,20	12,20	11,97
Length	9+2.3n	9+2.3n	10+2.36n	13+2.4n	Length	0.35+0.09n	0.35+0.09n	0.39+0.09n	0.51+0.09!
Horizontal Port Distance	42	42	50	70	Horizontal Port Distance	1,65	1,65	1,97	2,76
Vertical Port Distance	172	282	250	250	Vertical Port Distance	6,77	11,10	9,84	9,84
Max Pressure (Mpa)	3	3	3/4.5	3	Max Pressure (PSI)	435.11	435.11	435.11/ 652.66	435.11
Max Flowrate (M3/h)	3.6	3.6	8.1	8.1	Max Flowrate (USGPM)	15,85	15,85	35,67	35,67
Weight(kg)	0.6+0.6n	1.0+0.08n	1.3+0.12n	2.2+0.16n	Weight(lbs)	1.32+1.32n	2.20+0.18	2.87+0.26	4.85+0.35
$\checkmark$					$\checkmark$				
Model	BL50	BL95	BL120	BL190	Model	BL50	BL95	BL120	BL190
Width	111	191	246	307	Width	4,37	7,52	9,69	12,09
Height	525	616	528	696	Height	20,67	24,25	20,79	27,40
Length	10+2.35n	11+2.35n	13+2.36n	13+2.75n	Length	0.39+0.09n	0.43+0.09n	0.51+0.09n	0.51+0.11n
Horizontal Port Distance	50	92	174	179	Horizontal Port Distance	1,97	3,62	6,85	7,05
Vertical Port Distance	466	519	456	567	Vertical Port Distance	18,35	20,43	17,95	22,32
Max Pressure (Mpa)	3/4.5	3/4.5	3	3	Max Pressure (PSI)	435.11/ 652.66	435.11/ 652.66	435.11	435.11
Max Flowrate (M3/h)	12.7	39	42	100	Max Flowrate (USGPM)	55,92	171,74	184,95	44,35
Weight(kg)	2.6+0.19n	7.8+0.36n	7.2+0.52	12.5+0.72n	Weight(lbs)	5.73+0.42n	17.19+0.79n	15.87+1.15n	27.56+1.59n
$\checkmark$					$\checkmark$				
Model	BL200	BL600	BL100*	BL210*	Model	BL200	BL600	BL100*	BL210*
Width	321	429	248	322	Width	12,64	16,89	9,76	12,68
Height	738	1398	495	739	Height	29,06	55,04	19,49	29,09
Length	13+2.7n	22+2.78n	10+2.15n	13+2.55n	Length	0.51+0.11n	0.87+0.11n	0.39+0.09n	0.51+0.11n
Horizontal Port Distance	188	220	157	205,2	Horizontal Port Distance	7,40	8,66	6,18	8,08
Vertical Port Distance	603	1190	405	631	Vertical Port Distance	23,74	46,85	15,94	24,84
Max Pressure (Mpa)	2.1	1.5	3/4.5	3/4.5	Max Pressure (PSI)	304.58	217.56	435.11/ 652.66	435.11/ 652.66
Max Flowrate (M3/h)	100	300	42	100	Max Flowrate (USGPM)	440,35	1321,05	184,95	44,35
Weight(kg)	13+0.75n	31.8+1.73	6.5+0.37n	13+0.78n	Weight(lbs)	27.56+1.65n	70.11+3.81n	14.33+0.82n	28.66+1.72n

Heat Exchangers.indd 39

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# Product Specifications

BL14 Brazed Plate Heat Exchanger

#### **General information**

The BPHE is in principle built up by a plate package of corrugated channel plates between front and rear cover-plate packages. The cover plate packages consist of sealing plates, blind rings and cover plates. During the vacuum-brazing process, a brazed joint is formed at every contact point between two plates. The design creates a heat exchanger that consists of two separate circuits. The design options of the brazed heat exchanger are extensive. Different plate patterns are available for various duties and performance specifications. You can choose a standard configuration BHE, or a unit designed according to your own specific needs. The choice is entirely yours,

Working principles

#### Typical applications

- HVAC heating/cooling
- Refrigerant applications
- Industrial cooling/heating
- Oil cooling

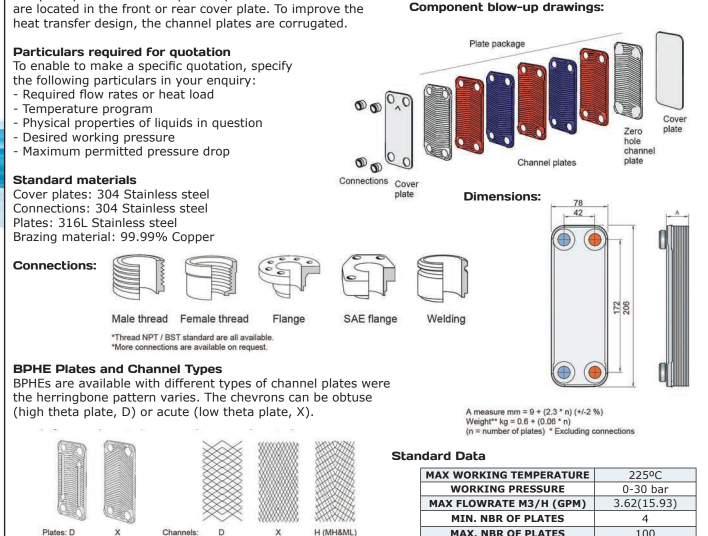
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#### Standard design

The plate pack is covered by cover plates. Connections are located in the front or rear cover plate. To improve the

Channels:

The heating surface consists of thin corrugated metal plates stacked on top of each other. Channels are formed between the plates and corner ports are arranged so that the two media flow through alternate channels, usually in countercurrent flow for the most efficient heat transfer process.



Plates: D

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MAX. NBR OF PLATES

FloFab reserves the right to change specifications without prior notification.



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# • Product Specifications

BL20 Brazed Plate Heat Exchanger

#### **General information**

The BPHE is in principle built up by a plate package of corrugated channel plates between front and rear cover-plate packages. The cover plate packages consist of sealing plates, blind rings and cover plates. During the vacuum-brazing process, a brazed joint is formed at every contact point between two plates. The design creates a heat exchanger that consists of two separate circuits. The design options of the brazed heat exchanger are extensive. Different plate patterns are available for various duties and performance specifications. You can choose a standard configuration BHE, or a unit designed according to your own specific needs. The choice is entirely yours,

#### **Typical applications**

#### Working principles

- HVAC heating/cooling
- Refrigerant applications
- Industrial cooling/heating
- Oil cooling

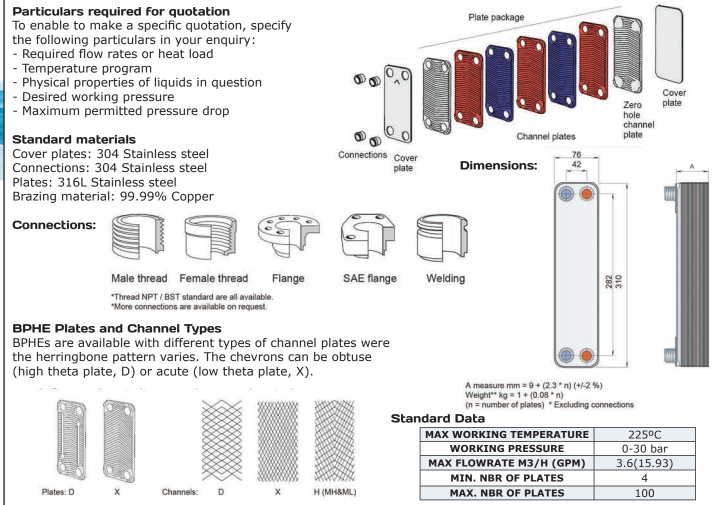
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#### The heating surface consists of thin corrugated metal plates stacked on top of each other. Channels are formed between the plates and corner ports are arranged so that the two media flow through alternate channels, usually in countercurrent flow for the most efficient heat transfer process.

Component blow-up drawings:

#### Standard design

The plate pack is covered by cover plates. Connections are located in the front or rear cover plate. To improve the heat transfer design, the channel plates are corrugated.



FloFab reserves the right to change specifications without prior notification.



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# Product Specifications

BL26 Brazed Plate Heat Exchanger

#### **General information**

The BPHE is in principle built up by a plate package of corrugated channel plates between front and rear cover-plate packages. The cover plate packages consist of sealing plates, blind rings and cover plates. During the vacuum-brazing process, a brazed joint is formed at every contact point between two plates. The design creates a heat exchanger that consists of two separate circuits. The design options of the brazed heat exchanger are extensive. Different plate patterns are available for various duties and performance specifications. You can choose a standard configuration BHE, or a unit designed according to your own specific needs. The choice is entirely yours,

#### **Typical applications**

- HVAC heating/cooling

Particulars required for quotation

To enable to make a specific quotation, specify the following particulars in your enquiry:

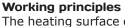
- Refrigerant applications
- Industrial cooling/heating
- Oil cooling

#### - Oil cooling

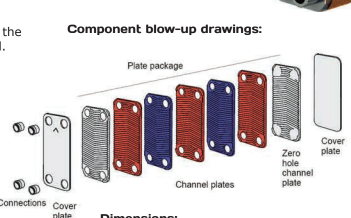
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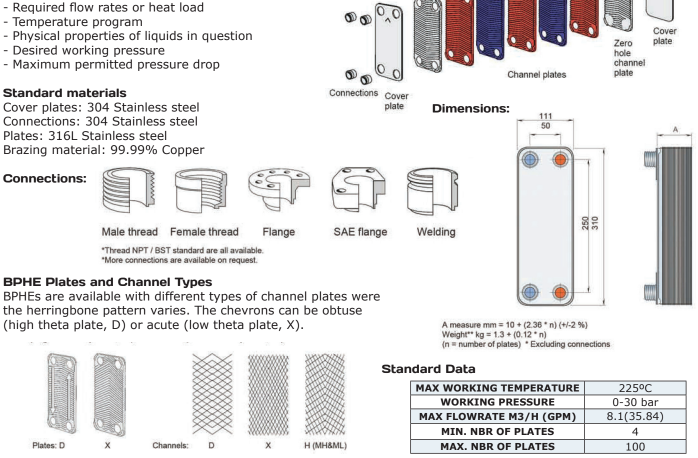
#### Standard design

The plate pack is covered by cover plates. Connections are located in the front or rear cover plate. To improve the heat transfer design, the channel plates are corrugated.



The heating surface consists of thin corrugated metal plates stacked on top of each other. Channels are formed between the plates and corner ports are arranged so that the two media flow through alternate channels, usually in countercurrent flow for the most efficient heat transfer process.





FloFab reserves the right to change specifications without prior notification.



BL26C Brazed Plate Heat Exchanger

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#### **General information**

The BPHE is in principle built up by a plate package of corrugated channel plates between front and rear cover-plate packages. The cover plate packages consist of sealing plates, blind rings and cover plates. During the vacuum-brazing process, a brazed joint is formed at every contact point between two plates. The design creates a heat exchanger that consists of two separate circuits. The design options of the brazed heat exchanger are extensive. Different plate patterns are available for various duties and performance specifications. You can choose a standard configuration BHE, or a unit designed according to your own specific needs. The choice is entirely yours,

the most efficient heat transfer process.

Working principles

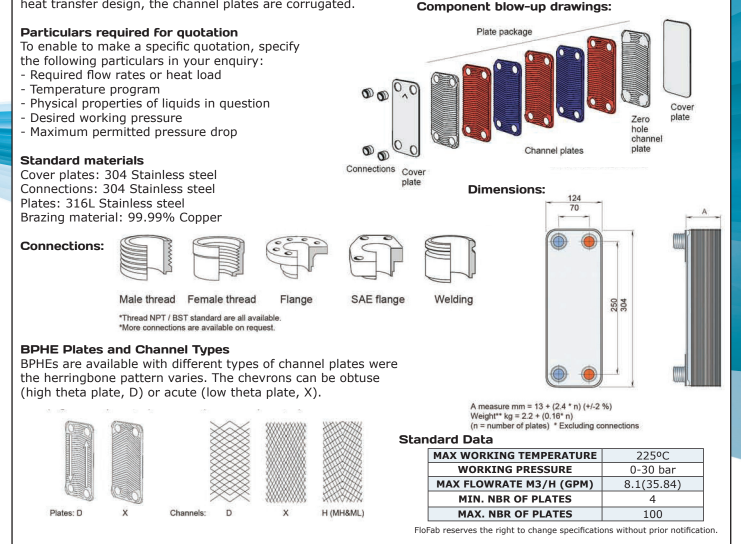
#### **Typical applications**

- HVAC heating/cooling
- Refrigerant applications
- Industrial cooling/heating
- Oil cooling

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### Standard design

The plate pack is covered by cover plates. Connections are located in the front or rear cover plate. To improve the heat transfer design, the channel plates are corrugated.



The heating surface consists of thin corrugated metal plates sta-

cked on top of each other. Channels are formed between the

plates and corner ports are arranged so that the two media flow

through alternate channels, usually in countercurrent flow for

Heat Exchangers.indd 43

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### **BRAZED - HEAT EXCHANGERS**

# • Product Specifications

BL50 Brazed Plate Heat Exchanger

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#### **General information**

The BPHE is in principle built up by a plate package of corrugated channel plates between front and rear cover-plate packages. The cover plate packages consist of sealing plates, blind rings and cover plates. During the vacuum-brazing process, a brazed joint is formed at every contact point between two plates. The design creates a heat exchanger that consists of two separate circuits. The design options of the brazed heat exchanger are extensive. Different plate patterns are available for various duties and performance specifications. You can choose a standard configuration BHE, or a unit designed according to your own specific needs. The choice is entirely yours,

the most efficient heat transfer process.

#### **Typical applications**

#### Working principles The heating surface consists of thin corrugated metal plates sta-

- HVAC heating/cooling
- Refrigerant applications
- Industrial cooling/heating
- Oil cooling

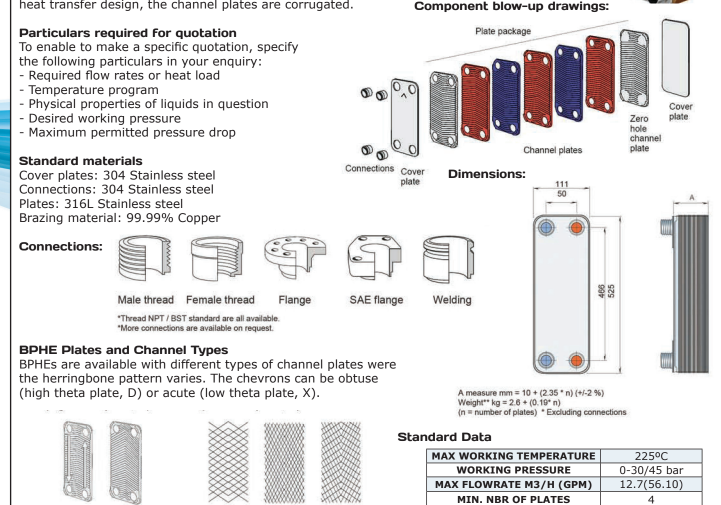
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#### Standard design

The plate pack is covered by cover plates. Connections are located in the front or rear cover plate. To improve the heat transfer design, the channel plates are corrugated.

D

Channels:



cked on top of each other. Channels are formed between the

plates and corner ports are arranged so that the two media flow through alternate channels, usually in countercurrent flow for

Plates: D

150

MAX. NBR OF PLATES

FloFab reserves the right to change specifications without prior notification.

H (MH&ML)

x



BL95 Brazed Plate Heat Exchanger

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#### **General information**

The BPHE is in principle built up by a plate package of corrugated channel plates between front and rear cover-plate packages. The cover plate packages consist of sealing plates, blind rings and cover plates. During the vacuum-brazing process, a brazed joint is formed at every contact point between two plates. The design creates a heat exchanger that consists of two separate circuits. The design options of the brazed heat exchanger are extensive. Different plate patterns are available for various duties and performance specifications. You can choose a standard configuration BHE, or a unit designed according to your own specific needs. The choice is entirely yours,

#### **Typical applications**

- HVAC heating/cooling
- Refrigerant applications
- Industrial cooling/heating
- Oil cooling

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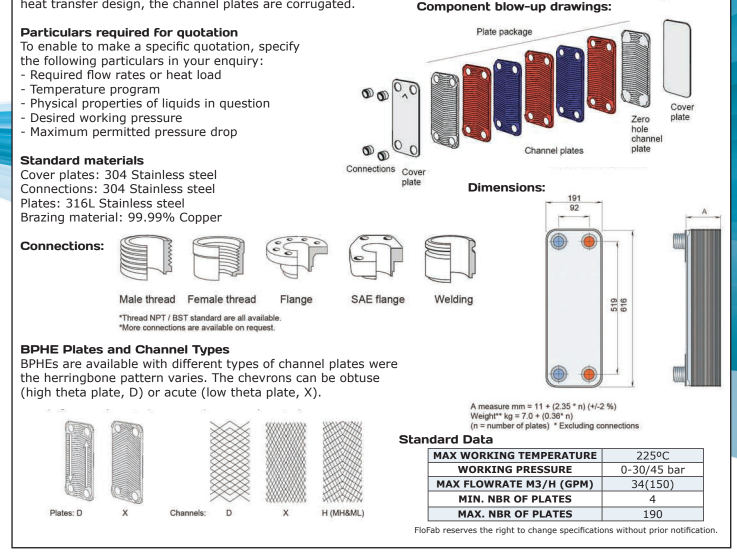
#### Standard design

The plate pack is covered by cover plates. Connections are located in the front or rear cover plate. To improve the heat transfer design, the channel plates are corrugated.

#### Working principles The heating surface

The heating surface consists of thin corrugated metal plates stacked on top of each other. Channels are formed between the plates and corner ports are arranged so that the two media flow through alternate channels, usually in countercurrent flow for the most efficient heat transfer process.





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BL100 Brazed Plate Heat Exchanger

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#### **General information**

The BPHE is in principle built up by a plate package of corrugated channel plates between front and rear cover-plate packages. The cover plate packages consist of sealing plates, blind rings and cover plates. During the vacuum-brazing process, a brazed joint is formed at every contact point between two plates. The design creates a heat exchanger that consists of two separate circuits. The design options of the brazed heat exchanger are extensive. Different plate patterns are available for various duties and performance specifications. You can choose a standard configuration BHE, or a unit designed according to your own specific needs. The choice is entirely yours,

#### Typical applications

- HVAC heating/cooling
- Refrigerant applications
- Industrial cooling/heating

### Working principles

- Oil cooling

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#### The heating surface consists of thin corrugated metal plates stacked on top of each other. Channels are formed between the plates and corner ports are arranged so that the two media flow through alternate channels, usually in countercurrent flow for the most efficient heat transfer process.

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Connections

Welding

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Standard design

The plate pack is covered by cover plates. Connections are located in the front or rear cover plate. To improve the heat transfer design, the channel plates are corrugated.

#### Particulars required for quotation

To enable to make a specific quotation, specify the following particulars in your enquiry:

- Required flow rates or heat load
- Temperature program
- Physical properties of liquids in question
- Desired working pressure
- Maximum permitted pressure drop

#### Standard materials

Cover plates: 304 Stainless steel Connections: 304 Stainless steel Plates: 316L Stainless steel Brazing material: 99.99% Copper

#### **Connections:**



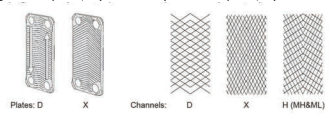
Male thread Female thread Flange

\*Thread NPT / BST standard are all available More connections are available on request.

#### **BPHE Plates and Channel Types**

BPHEs are available with different types of channel plates were the herringbone pattern varies. The chevrons can be obtuse (high theta plate, D) or acute (low theta plate, X).

SAE flange



A measure mm = 10+ (2.15 \* n) (+/-2 %) Weight\*\* kg = 6.5 + (0.37\* n) (n = number of plates) \* Excluding connections

#### Standard Data

MAN WORKING TEMPERATURE	22500
MAX WORKING TEMPERATURE	225°C
WORKING PRESSURE	0-30/45 bar
MAX FLOWRATE M3/H (GPM)	42(185)
MIN. NBR OF PLATES	10
MAX. NBR OF PLATES	150

FloFab reserves the right to change specifications without prior notification

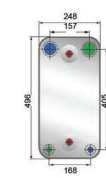
Cover plate **Dimensions:** 

Channel plates

Component blow-up drawings:

Plate package





Cover

plate

Zero

hole channel

plate





BL120 Brazed Plate Heat Exchanger

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The heating surface consists of thin corrugated metal plates stacked on top of each other. Channels are formed between the

plates and corner ports are arranged so that the two media flow

through alternate channels, usually in countercurrent flow for

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#### **General information**

The BPHE is in principle built up by a plate package of corrugated channel plates between front and rear cover-plate packages. The cover plate packages consist of sealing plates, blind rings and cover plates. During the vacuum-brazing process, a brazed joint is formed at every contact point between two plates. The design creates a heat exchanger that consists of two separate circuits. The design options of the brazed heat exchanger are extensive. Different plate patterns are available for various duties and performance specifications. You can choose a standard configuration BHE, or a unit designed according to your own specific needs. The choice is entirely yours,

the most efficient heat transfer process.

Working principles

#### **Typical applications**

- HVAC heating/cooling
- Refrigerant applications
- Industrial cooling/heating
- Oil cooling

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#### Standard design

The plate pack is covered by cover plates. Connections are located in the front or rear cover plate. To improve the heat transfer design, the channel plates are corrugated.



### To enable to make a specific quotation, specify

- the following particulars in your enguiry:
- Required flow rates or heat load
- Temperature program
- Physical properties of liquids in question
- Desired working pressure
- Maximum permitted pressure drop

#### Standard materials

Cover plates: 304 Stainless steel Connections: 304 Stainless steel Plates: 316L Stainless steel Brazing material: 99.99% Copper



Heat Exchangers.indd 47

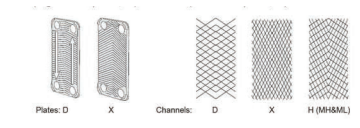


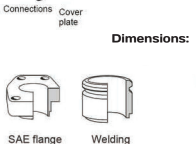
Male thread Female thread Flange

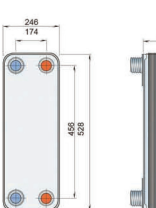
\*Thread NPT / BST standard are all available. \*More connections are available on request.

#### **BPHE Plates and Channel Types**

BPHEs are available with different types of channel plates were the herringbone pattern varies. The chevrons can be obtuse (high theta plate, D) or acute (low theta plate, X).





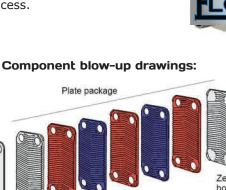


A measure mm = 13 + (2.36 \* n) (+/-2 %) Weight\*\* kg = 7.2 + (0.52\* n) (n = number of plates) \* Excluding connections

#### **Standard Data**

MAX WORKING TEMPERATURE	225°C			
WORKING PRESSURE	0-30/45 bar			
MAX FLOWRATE M3/H (GPM)	42(185)			
MIN. NBR OF PLATES	4			
MAX. NBR OF PLATES	150			

FloFab reserves the right to change specifications without prior notification.



Channel plates

Cover plate 7ero hole

channel plate

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BL190 Brazed Plate Heat Exchanger

#### **General information**

The BPHE is in principle built up by a plate package of corrugated channel plates between front and rear cover-plate packages. The cover plate packages consist of sealing plates, blind rings and cover plates. During the vacuum-brazing process, a brazed joint is formed at every contact point between two plates. The design creates a heat exchanger that consists of two separate circuits. The design options of the brazed heat exchanger are extensive. Different plate patterns are available for various duties and performance specifications. You can choose a standard configuration BHE, or a unit designed according to your own specific needs. The choice is entirely yours,

Working principles

#### Typical applications

- HVAC heating/cooling
- Refrigerant applications
- Industrial cooling/heating
- Oil cooling

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### The heating surface consists of thin corrugated metal plates sta-

cked on top of each other. Channels are formed between the plates and corner ports are arranged so that the two media flow through alternate channels, usually in countercurrent flow for the most efficient heat transfer process.

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Cover plate

Connections

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#### Standard design

The plate pack is covered by cover plates. Connections are located in the front or rear cover plate. To improve the heat transfer design, the channel plates are corrugated.

#### Particulars required for quotation

To enable to make a specific quotation, specify the following particulars in your enquiry:

- Required flow rates or heat load
- Temperature program
- Physical properties of liquids in question
- Desired working pressure
- Maximum permitted pressure drop

#### Standard materials

Cover plates: 304 Stainless steel Connections: 304 Stainless steel Plates: 316L Stainless steel Brazing material: 99.99% Copper

#### **Connections:**



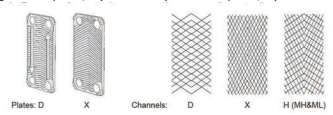
Male thread Female thread

\*Thread NPT / BST standard are all available



#### **BPHE Plates and Channel Types**

BPHEs are available with different types of channel plates were the herringbone pattern varies. The chevrons can be obtuse (high theta plate, D) or acute (low theta plate, X).



A measure mm = 13 + (2.75 \* n) (+/-2 %) Weight\*\* kg = 12.5 + (0.72\* n) (n = number of plates) \* Excluding connections

#### Standard Data

MAX WORKING TEMPERATURE	225ºC		
WORKING PRESSURE	0-30bar		
MAX FLOWRATE M3/H (GPM)	100(440)		
MIN. NBR OF PLATES	4		
MAX. NBR OF PLATES	150		
	150		

FloFab reserves the right to change specifications without prior notification

Cover

plate

Zero

hole channel

plate

Channel plates **Dimensions:** 567

Component blow-up drawings:

Plate package



Plate package

### Product Specifications

BL200 Brazed Plate Heat Exchanger

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#### **General information**

The BPHE is in principle built up by a plate package of corrugated channel plates between front and rear cover-plate packages. The cover plate packages consist of sealing plates, blind rings and cover plates. During the vacuum-brazing process, a brazed joint is formed at every contact point between two plates. The design creates a heat exchanger that consists of two separate circuits. The design options of the brazed heat exchanger are extensive. Different plate patterns are available for various duties and performance specifications. You can choose a standard configuration BHE, or a unit designed according to your own specific needs. The choice is entirely yours,

the most efficient heat transfer process.

Working principles

#### **Typical applications**

- HVAC heating/cooling
- Refrigerant applications
- Industrial cooling/heating
- Oil cooling

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#### Standard design

The plate pack is covered by cover plates. Connections are located in the front or rear cover plate. To improve the heat transfer design, the channel plates are corrugated.



To enable to make a specific quotation, specify the following particulars in your enguiry:

- Required flow rates or heat load
- Temperature program
- Physical properties of liquids in question
- Desired working pressure
- Maximum permitted pressure drop

#### Standard materials

Cover plates: 304 Stainless steel Connections: 304 Stainless steel Plates: 316L Stainless steel Brazing material: 99.99% Copper

**BPHE Plates and Channel Types** 





\*Thread NPT / BST standard are all available. \*More connections are available on request.

BPHEs are available with different types of channel plates were the herringbone pattern varies. The chevrons can be obtuse



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Connections Cover

plate

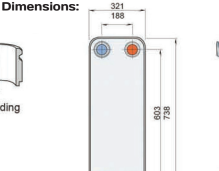
The heating surface consists of thin corrugated metal plates stacked on top of each other. Channels are formed between the

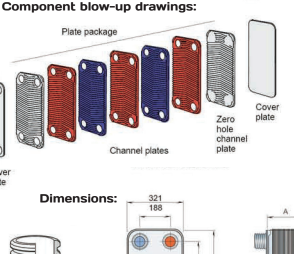
plates and corner ports are arranged so that the two media flow

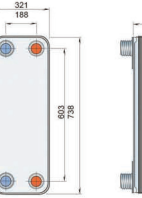
through alternate channels, usually in countercurrent flow for

SAE flange

Flange







Plates: D Channels: D X H (MH&ML)

(high theta plate, D) or acute (low theta plate, X).

A measure mm = 13 + (2.7 \* n) (+/-2 %) Weight\*\* kg = 13 + (0.75\* n) (n = number of plates) \* Excluding connections

#### **Standard Data**

Welding

225°C			
0-21 bar			
100(440)			
10			
200			

FloFab reserves the right to change specifications without prior notification.

Heat Exchangers.indd 49

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BL210 Brazed Plate Heat Exchanger

 $( \blacklozenge$ 

#### **General information**

The BPHE is in principle built up by a plate package of corrugated channel plates between front and rear cover-plate packages. The cover plate packages consist of sealing plates, blind rings and cover plates. During the vacuum-brazing process, a brazed joint is formed at every contact point between two plates. The design creates a heat exchanger that consists of two separate circuits. The design options of the brazed heat exchanger are extensive. Different plate patterns are available for various duties and performance specifications. You can choose a standard configuration BHE, or a unit designed according to your own specific needs. The choice is entirely yours,

the most efficient heat transfer process.

Working principles

#### Typical applications

- HVAC heating/cooling
- Refrigerant applications
- Industrial cooling/heating
- Oil cooling

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Standard design The plate pack is covered by cover plates. Connections are located in the front or rear cover plate. To improve the heat transfer design, the channel plates are corrugated.

#### Particulars required for quotation

To enable to make a specific quotation, specify the following particulars in your enquiry:

- Required flow rates or heat load
- Temperature program
- Physical properties of liquids in question
- Desired working pressure
- Maximum permitted pressure drop

#### Standard materials

Cover plates: 304 Stainless steel Connections: 304 Stainless steel Plates: 316L Stainless steel Brazing material: 99.99% Copper

#### **Connections:**



Male thread Female thread Flange

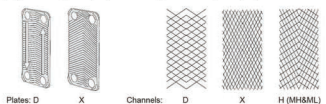


#### **BPHE Plates and Channel Types**

BPHEs are available with different types of channel plates were the herringbone pattern varies. The chevrons can be obtuse (high theta plate, D) or acute (low theta plate, X).

SAE flange

Welding



Plates: D

Plate package 00 Cover Zero plate hole channel 00 00 plate Channel plates Connections Cover plate

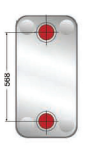
Component blow-up drawings:

**Dimensions:** 

The heating surface consists of thin corrugated metal plates sta-

cked on top of each other. Channels are formed between the

plates and corner ports are arranged so that the two media flow through alternate channels, usually in countercurrent flow for





A measure mm = 13+ (2.55 \* n) (+/-2 %) Weight\*\* kg = 13 + (0.78\* n) (n = number of plates) \* Excluding connections

#### Standard Data

MAX WORKING TEMPERATURE	225°C
WORKING PRESSURE	0-30/45bar
MAX FLOWRATE M3/H (GPM)	42(185)
MIN. NBR OF PLATES	100
MAX. NBR OF PLATES	190

FloFab reserves the right to change specifications without prior notification



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Heat Exchangers.indd 50



Component blow-up drawings:

### • Product Specifications

BL500 Brazed Plate Heat Exchanger

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The heating surface consists of thin corrugated metal plates sta-

cked on top of each other. Channels are formed between the

plates and corner ports are arranged so that the two media flow

through alternate channels, usually in countercurrent flow for

#### **General information**

The BPHE is in principle built up by a plate package of corrugated channel plates between front and rear cover-plate packages. The cover plate packages consist of sealing plates, blind rings and cover plates. During the vacuum-brazing process, a brazed joint is formed at every contact point between two plates. The design creates a heat exchanger that consists of two separate circuits. The design options of the brazed heat exchanger are extensive. Different plate patterns are available for various duties and performance specifications. You can choose a standard configuration BHE, or a unit designed according to your own specific needs. The choice is entirely yours,

the most efficient heat transfer process.

Working principles

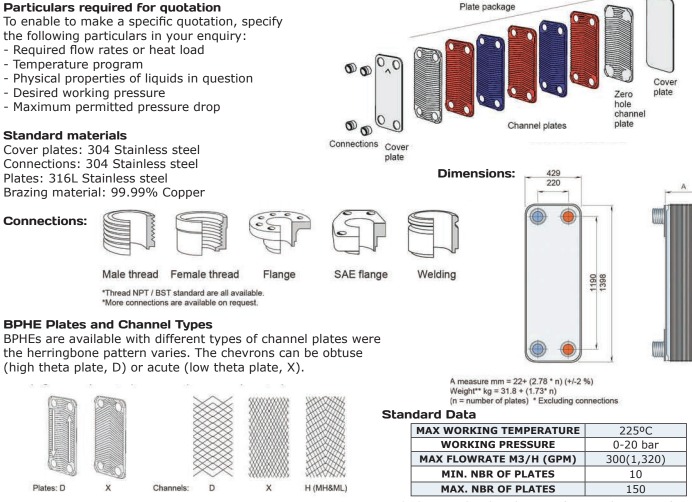
#### **Typical applications**

- HVAC heating/cooling
- Refrigerant applications
- Industrial cooling/heating
- Oil cooling

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### Standard design

The plate pack is covered by cover plates. Connections are located in the front or rear cover plate. To improve the heat transfer design, the channel plates are corrugated.



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