



HMZ export
Humanity Mobility Zeal



www.hmzexport.com
marketing@hmzexport.com

SERIE 2700

GASKET PLATE HEAT EXCHANGER

Serie 2700





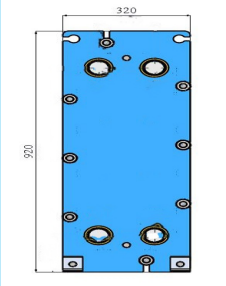
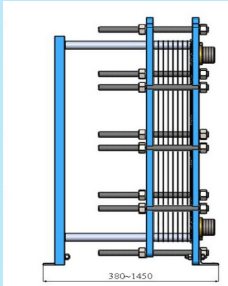
serie 2703

technical specification		product Dimension	
flow rate	5-15 m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR SA-240 type 304L		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 N10276 SB-162 UNS N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	<u>vertical distance</u> between 2 connections	<u>horizontal distance</u> between 2 connections
connection type *	threaded pipe		
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1	357 (mm)	60 (mm)
connection size	NPS4 1-1/4, DN32		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request



serie 2706

technical specification		product Dimension	
flow rate	10-60 m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR SA-240 type 304L		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 N10276 SB-162 UNS N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	<u>vertical distance</u> between 2 connections	<u>horizontal distance</u> between 2 connections
connection type *	studded , flange (ASME , DIN) threaded pipe , sms connection		
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1	640 (mm)	140 (mm)
connection size	NPS2 , DN50		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request



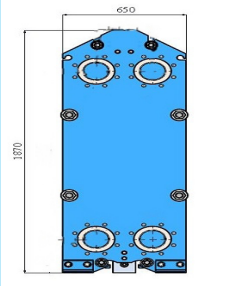
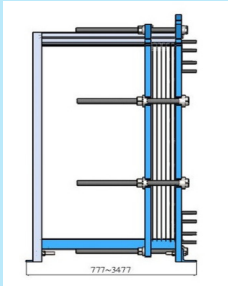
serie 2710

technical specification		product Dimension	
flow rate	40-200 m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 N10276 SB-162 UNS N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	vertical distance between 2 connections	horizontal distance between 2 connections
connection type *	studded , flange (ASME , DIN) sms connection		
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1	718 (mm)	223-229 (mm)
connection size	NPS4 , DN100		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request



serie 2715

technical specification		product Dimension	
flow rate	120-300 m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 UNS N10276 SB-162 N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	vertical distance between 2 connections	horizontal distance between 2 connections
connection type *	studded , flange (ASME , DIN)		
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1	1294 (mm)	298 (mm)
connection size	NPS6 , DN150		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request



serie 2725

technical specification		product Dimension	
flow rate	300-900m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 N10276 SB-162 N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	<u>vertical distance</u> between 2 connections	<u>horizontal distance</u> between 2 connections
connection type *	studded , flange (ASME , DIN)		
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1	1939 (mm)	439 (mm)
connection size	NPS8-10 , DN200-250		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request



serie 2730

technical specification		product Dimension	
flow rate	400-1800 m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 N10276 SB-162 N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	vertical distance between 2 connections	horizontal distance between 2 connections
connection type *	studded , flange (ASME , DIN)		
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1	1842 (mm)	596 (mm)
connection size	NPS12-14 , DN300-350		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request

SERIE 2800

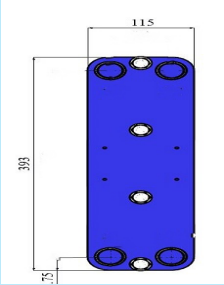
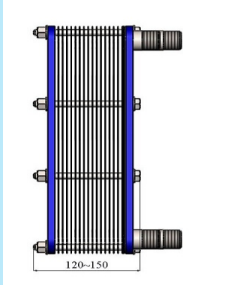
GASKET PLATE HEAT EXCHANGER

Serie 2800





serie 2802

technical specification		product Dimension	
flow rate	5-15 m ³ /hr (Max)	width & height	length
frame material	-----		
plate material *	SS316L , SS304 , TITANIUM		
gasket material *	EPDM , NBR , FKM	vertical distance between 2 connections	horizontal distance between 2 connections
connection type *	threaded		
manufacturing st.	-----	343.5 (mm)	66 (mm)
connection size	1 1/4 Inch		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request



serie 2806

technical specification		product Dimension	
flow rate	10-60 m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR SA-240 type 304L		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 N10276 SB-162 N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	vertical distance between 2 connections	horizontal distance between 2 connections
connection type *	studded , flange (ASME , DIN) threaded pipe		
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1	640 (mm)	140-152 (mm)
connection size	NPS2 , DN50		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request

SERIE 2900

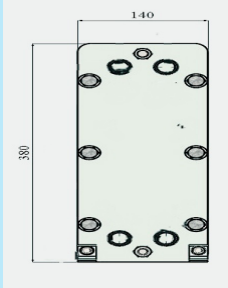
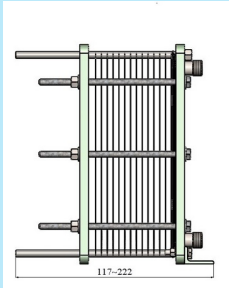
GASKET PLATE HEAT EXCHANGER

Serie 2900





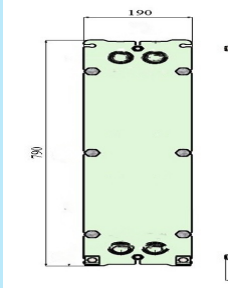
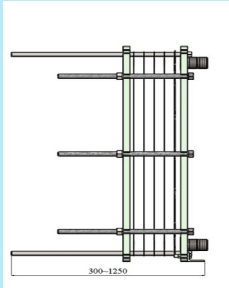
serie 2902

technical specification		product Dimension	
flow rate	1-7 m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR SA-240 type 304L		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 N10276 SB-162 N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	<u>vertical distance</u> between 2 connections	<u>horizontal distance</u> between 2 connections
connection type *	threaded pipe		
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1	298 (mm)	50 (mm)
connection size	NPS3/4 , DN32		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request



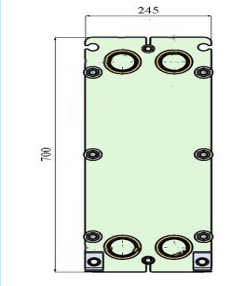
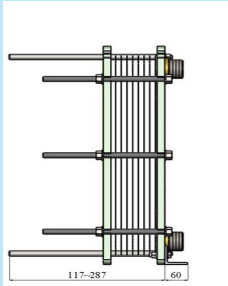
serie 2903

technical specification		product Dimension	
flow rate	5-18 m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR SA-240 type 304L		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 N10276 SB-162 N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	<u>vertical distance</u> between 2 connections	<u>horizontal distance</u> between 2 connections
connection type *	threaded pipe	668 (mm)	60 (mm)
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1		
connection size	NPS1-1/4 , DN32		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request



serie 2905

technical specification		product Dimension	
flow rate	8-50 m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR SA-240 type 304L		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 N10276 SB-162 N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	<u>vertical distance</u> between 2 connections	<u>horizontal distance</u> between 2 connections
connection type *	threaded pipe	553 (mm)	100 (mm)
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1		
connection size	NPS2 , DN50		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request



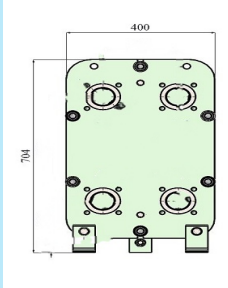
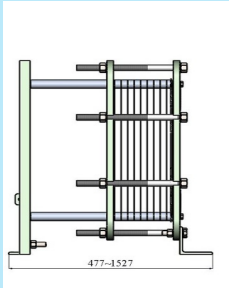
serie 2906

technical specification		product Dimension	
flow rate	10-60m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR SA-240 type 304L		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 N10276 SB-162 N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	<u>vertical distance</u> between 2 connections	<u>horizontal distance</u> between 2 connections
connection type *	studded , flange (ASME , DIN) threaded pipe		
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1	1036 (mm)	140 (mm)
connection size	NPS2 , DN50		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request



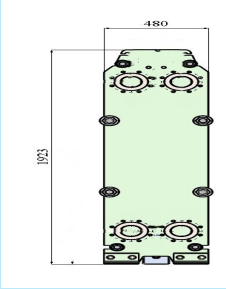
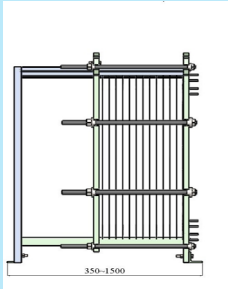
serie 2906s

technical specification		product Dimension	
flow rate	12-60 m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR SA-240 type 304L		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 N10276 SB-162 N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	vertical distance between 2 connections	horizontal distance between 2 connections
connection type *	studded , flange (ASME , DIN)		
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1	380 (mm)	203 (mm)
connection size	NPS2 , DN50		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request



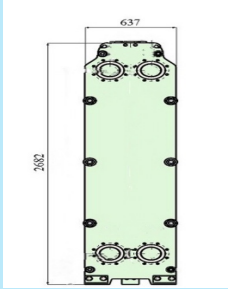
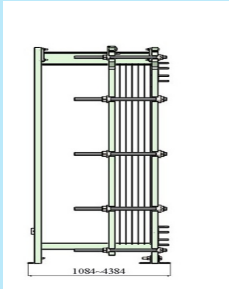
serie 2910

technical specification		product Dimension	
flow rate	40-200 m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 N10276 SB-162 N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	vertical distance between 2 connections	horizontal distance between 2 connections
connection type *	studded , flange (ASME , DIN)		
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1	1338 (mm)	231 (mm)
connection size	NPS4 , DN100		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request



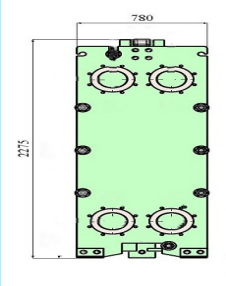
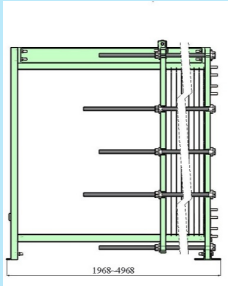
serie 2915

technical specification		product Dimension	
flow rate	140-432 m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 N10276 SB-162 N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	vertical distance between 2 connections	horizontal distance between 2 connections
connection type *	studded , flange (ASME , DIN)	2035 (mm)	288 (mm)
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1		
connection size	NPS6 , DN150		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request



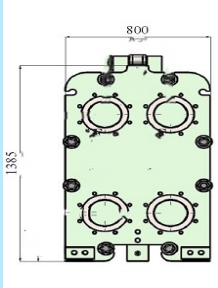
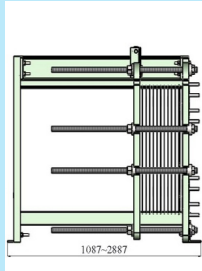
serie 2920

technical specification		product Dimension	
flow rate	200-677 m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR SA-240 type 304L		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 N10276 SB-162 N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	<u>vertical distance</u> between 2 connections	<u>horizontal distance</u> between 2 connections
connection type *	studded , flange (ASME , DIN)		
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1	1478 (mm)	353 (mm)
connection size	NPS 8 , DN 200		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request



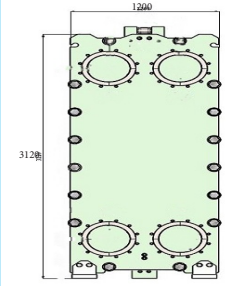
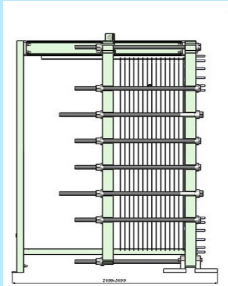
serie 2920s

technical specification		product Dimension	
flow rate	300-600 m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 N10276 SB-162 N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	<u>vertical distance</u> between 2 connections	<u>horizontal distance</u> between 2 connections
connection type *	studded , flange (ASME , DIN)		
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1	698 (mm)	363 (mm)
connection size	NPS 8 , DN 200		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request



serie 2935

technical specification		product Dimension	
flow rate	800-2000 m ³ /hr (Max)	width & height	length
frame material	SA-516/EN10025-2 S235JR		
plate material *	SA-240 type 316L SB-265Gr.1 SB-575 N10276 SB-162 N02200/N02201		
gasket material *	EPDM , NBR , HNBR , FKM	vertical distance between 2 connections	horizontal distance between 2 connections
connection type *	studded , flange (ASME , DIN)	<p style="text-align: center;">2178 (mm)</p>	<p style="text-align: center;">378 (mm)</p>
manufacturing st.	ASME BPVC VIII-1 , API STD 662-1		
connection size	NPS 14 , DN 350		
design temperature	Max 180 C		
design pressure	Max 22 Bar		

* : the order can be prepared upon the customer's request