

Brazed Plate Heat Exchangers **GBS SERIES**

Extensive selection of sizes for small to large performance ranges

Use of high-quality materials for the highest quality standards

Combines flexibility with automated manufacturing processes



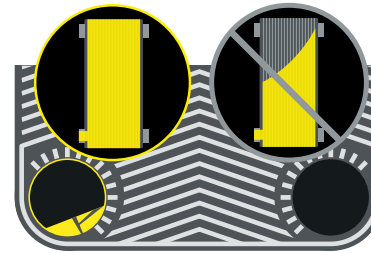
FEATURES



FULL FLOW™

Ensures continuous flow around the port area to prevent freezing.

100 200 220 240 300
400 500



DELTA INJECTION™

Refrigerant distribution system particularly developed for evaporator applications. Precise metering of refrigerant to the channels, guaranteeing the highest performance.

400 500 700M 800 900
1000H



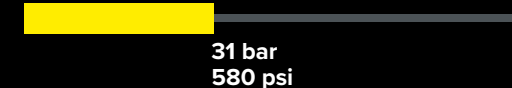
KELVION SELECT PHE

Selecting the right Plate Heat Exchanger.
ANYTIME. ANYWHERE.

DESIGN PARAMETER



DESIGN PRESSURE



DESIGN TEMPERATURE



MARKETS



Data Centre



HVAC



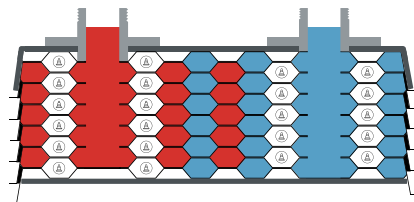
Refrigeration



Power



Heavy & Light Industry



SAFETY CHAMBER™

Absorbs the stress from thermal shock and pressure in the port area and prevents internal leaks and premature failure.

600L 700 757 800 900
1000

SPECIFICATIONS

PRESSURE

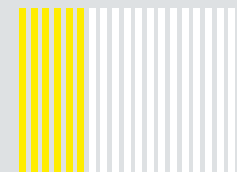


PLATE TYPE

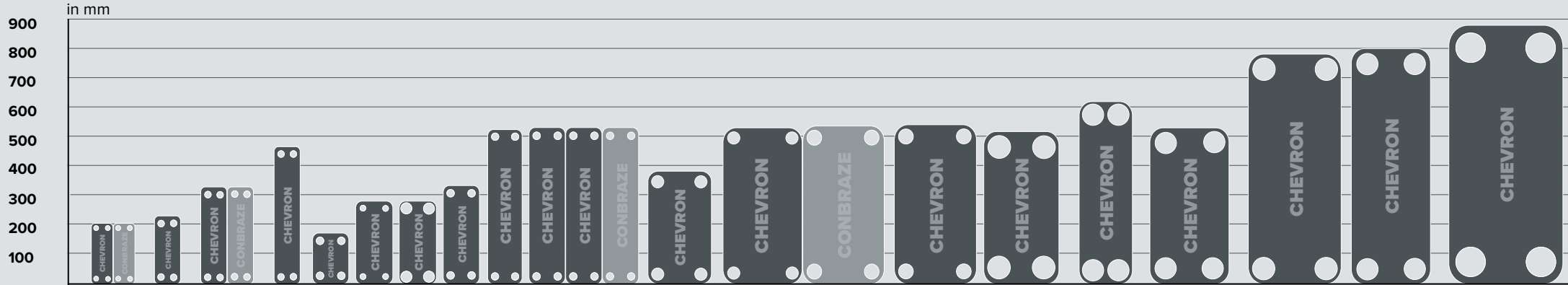
Chevron
ConBraze

BRAZING MATERIAL

Copper
Nickel
Vacinox

APPROVAL

ASME
EN 13445
Factory Standard



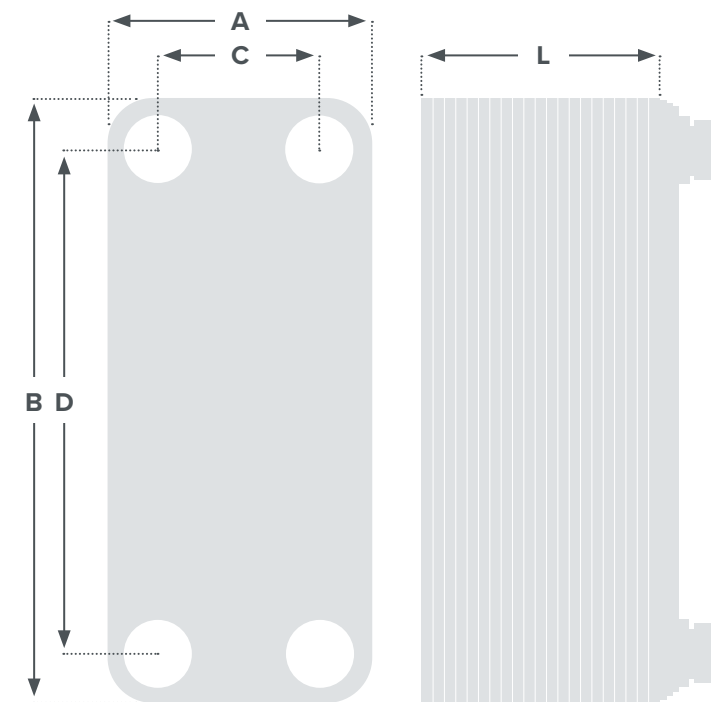
GB...	100	108	200	220	228	240	300	418	420	400	525	500	505	550	600	700	770	757	760	790	800	910	900	1000	
Conn.*	G ¾	G ¾	G1	G1	G1	G1	G1 ¼	G1	G1 ¼	G1 ¼	G1 ¼	G1 ¼	G1 ¼	G1 ¼	G2 ½	G2 ½	G3	G2 ½	G3	G3	G2 ½	G3	G2 ½	G3	G3

* Maximum Connection

Type	Pressure bar	Dimensions				L-Dimension L [mm]	Weight* [kg]	Volume (Litre/ Channel)	Max, number of plates
		A [mm]	B [mm]	C [mm]	D [mm]				
GBS 100M	31	74	204	40	170	8,00+2,23xN	0,65+0,050xN	0,025	50
GBS 200H	31	90	231	43	182	10,00+2,24xN	0,85+0,060xN	0,030	50
GBS 220H	31	90	328	43	279	10,00+2,25xN	1,10+0,090xN	0,046	50
GBS 240H	31	90	464	43	415	10,00+2,24xN	1,50+0,130xN	0,070	50
GBS 300H	31	124	173	73	120	12,20+2,24xN	0,95+0,060xN	0,030	50
GBS 400H	31	124	335	73	281	12,30+2,25xN	1,60+0,120xN	0,065	100
GBS 418L/M	40	127	282	84	239	9,00+2,05xN	1,40+0,118xN	0,055	50
GBS 420L	31	127	282	68	223	9,00+2,64xN	1,55+0,112xN	0,076	150
GBS 500H	31	124	532	73	478	10,00+2,23xN	2,25+0,200xN	0,100	100
GBS 525L/M/H	36/34	118	525	69	476	9,00+2,59xN**	2,40+0,200xN	0,125	100
GBS 600L	31	250	386	162	307	13,40+2,27xN	7,80+0,295xN	0,158	150
GBS 700L/M	31	271	532	200	460	10,90+2,29xN	7,05+0,470xN	0,230	150
GBS 757L/M/H	35	281	543	198	460	12,5+2,60xN**	13,15+0,500xN	0,310	160
GBS 760L	27/20	257	519	138	416	13,50+3,45xN	10,45+0,400xN	0,410	150
GBS 790H	31	191	616	95	520	13,30+1,78xN	10,55+0,4xN	0,138	300
GBS 800H	31	271	532	161	421	13,60+2,34xN	10,70+0,500xN	0,221	260
GBS 900H	31	271	802	161	690	11,30+2,31xN	13,60+0,800xN	0,399	260
GBS 910M	36/32	318	783	225	690	15,00+2,56xN	19,50+0,870xN	0,480	200
GBS 1000M/H	35	386	875	237	723	12,5+2,60xN **	29,20+1,150xN	0,600	360
GBS 1000L	31/20	386	875	237	723	23,10+2,33xN	39,10+1,150xN	0,466/0,733	360

Also available as an advanced evaporator with a special "Delta Injection"TM distribution system for the refrigerant inlet,

GBS 400H-AE	31	124	335	73	281	12,30+2,25xN	1,60+0,120xN	0,065	100
GBS 500H-AE	31	124	532	73	478	10,00+2,23xN	2,25+0,200xN	0,100	100
GBS 700H-AE	31	271	532	200	460	10,90+2,29xN	7,05+0,470xN	0,230	150
GBS 800H-AE	31	271	532	161	421	13,60+2,34xN	10,70+0,500xN	0,221	260
GBS 900H-AE	31	271	802	161	690	11,30+2,31xN	13,60+0,800xN	0,399	260
GBS 1000H-AE	35	386	875	237	723	20,80+2,35xN	29,20+1,150xN	0,600	360



*N = number of plates | ** L-Dimension depending on corrugation type

The specifications contained in this document are intended only to serve the non-binding description of our products and services and are not subject to guarantee. Binding specifications, especially pertaining to performance data and suitability for specific operating purposes, are dependent upon the individual circumstances at the operation location and can, therefore, only be made in terms of precise requests.