



Gasketed Plate Heat Exchangers PWT-BGxxx

Symbol



General

With plate heat exchangers, the heat from the fluid being cooled is transferred to a cooling fluid. The advantage is that they can maintain the fluid temperature at a very low and stable level – depending on the temperature of coolant.

Gasketed plate heat exchangers are particularly suitable for large flows and high cooling capacities and are therefore a useful supplement to the brazed range.

Product Features

Gasketed plate heat exchangers consist of a stack of individually stamped heat transfer plates and gaskets. The plate stack is clamped using bolts in a frame consisting of a fixed cover and a moveable cover. The advantage is that the plate heat exchanger can also be dismantled for cleaning and maintenance. Furthermore it is possible to add more plates at a later date to

achieve a higher capacity. There are several sizes with varying numbers of plates and different stamp designs available to cover the capacity range. In this way they can cater for heavily contaminated or high viscosity fluids, or even if the temperature difference between the hot and cold medium is only minimal.

Depending on the individual situation, special models using higher grade

Operating Data

Plate material	Stainless steel 1.4401 (AISI 316), 1.4306 (AISI 304) SMO Titanium		
Plate thickness	0.4 – 0.6 mm		
Seals	NBR (HT) EPDM Viton		
Connections	Threaded pipe, male Flange (up to DN300) Note: The connection interface can only be altered before manufacture.		
Paint colour	RAL 5010 Corrosion class: C2L Other paint finishes on request		
Media	Hydraulic oil, lubrication oil, rolling oil, engine oil HFC, HFA, HFD, operating fluids water, water-glycol, seawater (with titanium plates) Limited possibility: steam applications		
Operating temperature	up to 140 °C		
Pressure ranges	10 bar, 16 bar, 25 bar Note: Pressure surges must be avoided		
Flow rate	up to 2,000 m³/h		
Cooling capacity	capacity up to 30,000 kW (dependent on the inlet temperature of the media and the flow rate)		
Contamination	nination The level of particles in suspension should be less than 10 mg/l Particle size: <0.6 mm (spherical); thread-like particles cause a rapid rise in pressure drop.		
Water quality	See table on water quality		
Options	Safety heat exchanger Dual unit with change-over valve Insulation		

materials are available, e.g. titanium plates are used for seawater applications.

Field of Application

Cooling circuits in counterflow which are operated using water, coolant, HFC operating fluids or oil. For applications using other fluids please contact the specialist department. Typical applications are:

Hydraulic systems

- Presses
- Lubrication systems
- Test rigs
- Motors/engines

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Model Type

	PWT	- <u>BG</u>	<u>50</u> / <u>08</u>	<u>31</u> - <u>(20HH</u>	<u>+20HL)</u> / <u>N</u>	<u>IH / 1</u>
Description						
PWT-BG – Gasketed PWT PWT-BGDW – Safety-PWT						
Size						
Number of plates						
Plate type						
Gasket material						
Plate material						

Water Quality

Substances dissolved in water	Concentration of substance in mg/I	Notes below relate to 1.4401
Aluminium AI – in solution	<0.2	А
	>0.2	A
	<2	А
Ammonia NH ₃	2 – 20	A
	>20	A
Chloride CI ⁻ (max +60 °C)	<250	A
	>250	В
	<10 µ S/cm	A
Electrical conductivity	10 – 500 μ S/cm	A
	>500 µ S/cm	A
Iron Fe – in solution	<0.2	A
	>0.2	Α
	<5	А
Free aggressive carbonic acid CO ₂	5 – 20	Α
	>20	A
Total hardness	4.0 – 8.5 °dH	A
	<20 %	A
Glycol percentage	20 - 50 %	A
	>50 %	А
HCO 502	<1.0	A
HCO3 304	>1.0	А
	<70	A
Hydrogen carbonate HCO3 ⁻	70 – 300	A
	> 300	A
Manganese Mn in solution	<0.1	A
	>0.1	A
Nitrate in solution NO.	<100	A
Nitrate – In solution NO ₃	>100	А
	<6.0	В
	6.0 - 7.5	A/B
pri value	7.5 – 9.0	А
	>9.0	A
Sulphate SO ₄ ⁻²	<70	A
	70 – 300	A
	>300	С
	<1	A
Eree chlorine gas Cla	1 – 5	A
	>5	A/B
Hydrogen sylnbide HeS	<0.05	A
	>0.05	А

A = under normal circumstances, good resistance; B = danger of corrosion, especially if several B substances are present; C = not suitable

Chlorido contont		Max. wall surface temperature			
Chionae content	+60 °C	+80 °C	+120 °C	+130 °C	
≤ 10 ppm	W 1.4301	W 1.4301	W 1.4301	W 1.4401	
≤ 25 ppm	W 1.4301	W 1.4301	W 1.4401	W 1.4401	
≤ 50 ppm	W 1.4301	W 1.4401	W 1.4401	Ti	
≤ 80 ppm	W 1.4401	W 1.4401	W 1.4401	Ti	
≤150 ppm	W 1.4401	W 1.4401	Ti	Ti	
≤300 ppm	W 1.4401	Ti	Ti	Ti	
>300 ppm	Ti	Ti	Ti	Ti	

Note: This table is not exhaustive and serves only as a guide.

Dimensions

The dimensions can vary according to the frame type. Gasketed plate heat exchangers are calculated individually according to the application. You will find the relevant frame length L on the data sheet for your calculation.





PWT-BG206/PWT-BG31/PWT-BG40/PWT-BG50/PWT-BG71/	PWT-BG41/PWT-BG60/PWT-BG80/
PWT-BGDW206/PWT-BGDW31/PWT-BGDW50	PWT-BGDW80
Connections: DN80/100 (3"/4")	Connections: DN150 (6")



PWT-BG81/PWT-BG120/PWT-BG160/PWT-BG190	PWT-BG150/PWT-BG200/PWT-BG250/PWT-BG300		
Connections: DN300 (12")	Connections: DN500 (20")		

Note

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.



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