

GEABox – Fully Welded Plate Heat Exchangers

Go with the flow

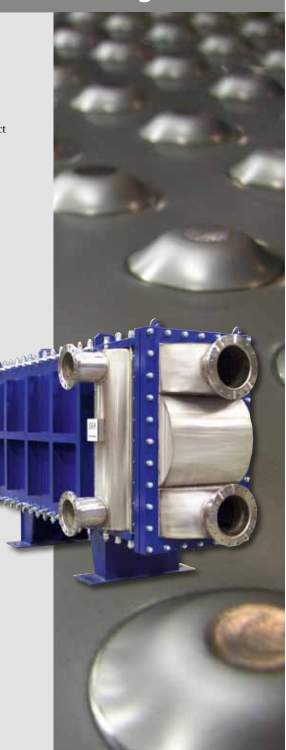
The GEABox is technologically advanced in design and philosophy and is a compact and efficient solution for your heat transfer requirements. The wide-gap design is true free flow, with no contact points and is accessible for easy cleaning by hydro-blasting or water-lancing. The GEABox offers many advantages over traditional shell and tube and other fully welded heat exchangers and includes:

- High heat transfer efficiency compared to shell and tube heat exchangers
- Small footprint, and does not require the space usually needed for pulling tube bundle in shell and tube heat exchangers, means little floor space requirements
- Real free flow channels thus no clogging
- Suitable for fluids that are dirty or fouling or contain fibres, pulps, solids etc.
- Can be easily cleaned and maintained without pipeline dismantling
- Low maintenance costs
- Competitive and lower capital costs

The GEABox, using Free-Flow technology, offers a wide range of customized heat transfer solutions with the advantages of plate heat exchangers and shell and tube heat exchangers – all combined into one unit. Our many years of engineering know how and expertise in optimizing heat transfer means we can understand and comply with the needs of our customers' process requirements.

Heat transfer applications include:

- Liquid or steam to liquids and fluids that are dirty, fouling, contain fibres, pulps, slurries and solids etc.
- Liquid or steam to gas especially dirty or high fouling where finned or other extended surface exchangers cannot be used
- Reboilers both thermosyphon and forced circulation
- Liquids to condensing gas, partial or total condensers with inerts, single or multi-component, including various quality cooling media in one unit



Process Equipment Division GEA PHE Systems

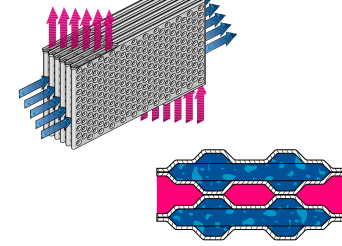
GEABox – Technical data

Max. Temperature: 300°C/575°F *1 Max. Pressure: 5-10 barg/75-150 PSlg *1 Plate material: 316L, 304L, 904L, Duplex *2, 254SMO, other materials on request Frame materials: AISI516 Gr. 70 Endplate gasket materials: Klingersil, EPDM, Expanded PTFE Design codes: ASME, AD2000/PED *3 Material thickness: 1.6 mm, 2.0 mm, other on request

*1 depending on the materials

*2 max. design temperature 280°C

*3 final assembling at GEA Ecoflex



Туре	Length ->		т		S		М		L		х	
			mm	inches								
			1,472.30	58.00	1,778.00	70.00	2,387.60	94.00	2,997.00	118.00	3,606.80	142.00
	Width		Area per plate									
	mm	inches	m²		m²	ft²	m²		m²	ft²	m²	ft²
BX 450	435.60	17.15	0.64	6.90	0.77	8.34	1.04	11.19	1.31	14.05	1.57	16.91
BX 600	588.00	23.15	0.87	9.32	1.05	11.25	1.40	15.11	1.76	18.97	2.12	22.83
BX 750	740.40	29.15	1.09	11.73	1.32	14.17	1.77	19.03	2.22	23.88	2.67	28.67
BX 900	892.80	35.15	1.31	14.15	1.59	17.09	2.13	22.94	2.68	28.80	3.22	34.66

GEABox – Product range

GEA PHE Systems – Competence in Heat Transfer

• Chemical

With emphasis on the highest quality standards and constant innovations, GEA PHE Systems continues to expand its market position: Within the GEA Process Equipment Division, GEA Ecoflex together with GEA ViEX, GEA WTT, GEA Ecobraze, GEA PHE Systems NA and GEA EcoServe forms GEA PHE Systems, the Center of Competence and Service Center for gasketed, fully welded and brazed plate heat exchangers of GEA Group:

• HVAC • Sugar

Refrigeration

- Paper • Power • General Industry • Food • Marine
 - Renewable Energy

The specifications contained in this printing unit 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.

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