

Gasketed plate heat exchanger for diverse applications

Introduction

rms industrial product line includes a variety of models suitable for diverse industries. Designed for flexibility, it offers a range of plate and gasket types for multiple applications.

Applications

- list list-item h and Pharmaceutical
- o list-item icals
- list-item
 y and Utilities
- list-item Dairy and Beverages
- o list-item and Refrigeration
- list-item nery and Manufacturing
- list-item and Transportation
- o list-item g, Minerals and Pigments
- list-item and Paper
- list-item onductor and Electronics
- o list-item

Benefits

- list list-item energy efficiency low operating cost
- o list-item le configuration adjustable heat transfer area
- list-item o install compact design
- list-item serviceability easy to inspect, clean, and maintain. Cleaning with CIP
- o list-item service network available

Features

ineered for optimal performance, maximum uptime, and simplified maintenance. A selection of available features, applicability depending on configuration:

```
istiem guided alignment system

istiem ced fluid distribution with FluDistDesigner

istiem tGrip gasket attachment

istiem gasket groove

istiem ort noncircular port holes

istiem chamber

istiem bolt head

istiem bolt opening

istiem lug

istiem ug

istiem washer

istiem washer

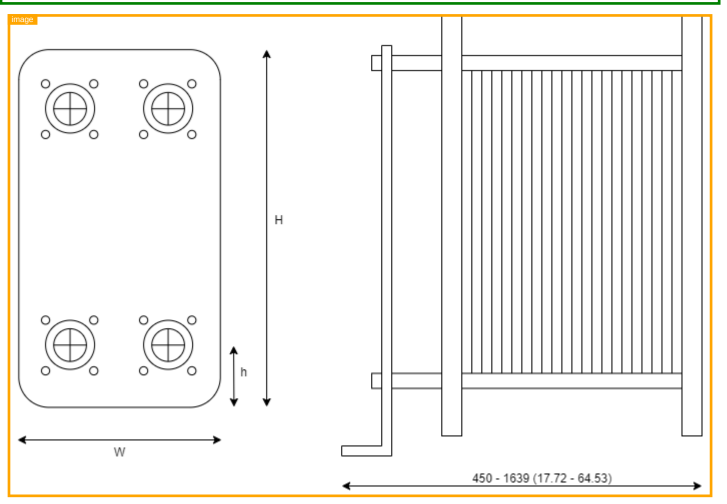
istiem ning bolt cover
```

Service Options

omprehensive range of services ensures peak performance throughout the product's lifecycle. Available services include installation, cleaning, repair, spare parts, and technical support. Replacement, retrofitting, testing, monitoring, and additional options are also offered. For more information, consult your service provider.

Dimensional drawing

text asurements mm (inches)



Frame type	col-header H	w	col-header h
table-cell	table-cell	table-cell	table-cell
AD	850 (33.46")	420 (16.54")	137 (5.39")
table-cell	table-cell	table-cell	table-cell
EG	860 (33.86")	410 (16.14")	148 (5.83")
table-cell	table-cell	table-cell	table-cell
ALB	900 (35.43")	412 (16.22")	135 (5.31")

text number of tightening bolts may vary depending on pressure rating

Technical data

col-header Plates	Type		Free channel, mm (inches)
table-cell C	table-cell Single plate		table-cell 1.8 (0.071)
K	table-cell Single plate		table-cell 3.1 (0.122)
col-header Material		col-header	
Heat transfer plates		table-cell 201/202L	
rield gaskets		cGB, XGBL	
Flange connections		table-cell Metal lined:	stainless steel, titanium Rubber lined: CGB
Frame and pressure	plate	table-cell Carbon stee	l, epoxy painted
text additional material of	options can be provid	ded as needed	

Operating data

Frame type	vol-header Max. design pressure bar (psi)	ol-header Max. design temperature °C (°F)
table-cell AD, PED	table-cell 3.0 (131)	table-cell 150 (302)
AD, pvcALS	table-cell 3.5 (138)	160 (320)
EG, pvcALS	table-cell I 1.5 (167)	180 (392)
table-cell EG, ASME	is 3 (91)	240 (464)
table-cell EG, PED	table-cell I3.5 (196)	table-cell 195 (383)
text ended pressure	and temperature rating may be availab	e on request.

General remarks for technical information

ist-item lobal offering presented in this leaflet may not be available for all regions

| ist-item lobal offering presented in this leaflet may not be available for all regions

Flange connections

table-cell AD, pvcALS table-cell AD, PED table-cell	table-cell E N 1092-1 DN80 PN10 A SME B16.5 Class 150 NPS 3 J S B2220 10K 80A table-cell E N 1092-1 DN80 PN10 A SME B16.5 Class 150 NPS 3 table-cell E N 1092-1 DN80 PN16
table-cell AD, PED	J S B2220 10K 80A table-cell E N 1092-1 DN80 PN10 A SME B16.5 Class 150 NPS 3 table-cell
AD, PED	table-cell EN 1092-1 DN80 PN10 A SME B16.5 Class 150 NPS 3
AD, PED	EN 1092-1 DN80 PN10 ASME B16.5 Class 150 NPS 3 table-cell
	ASME B16.5 Class 150 NPS 3
table-cell	
	ASME B16.5 Class 150 NPS 3
EG, pvcALS	J <mark>S B2220 10K 80A</mark>
	J <mark>.</mark> S B2220 16K 80A
table-cell	table-cell ASME B16.5 Class 150 NPS 3
EG, ASME	E <mark>N</mark> 1092-1 DN80 PN16
table-cell	table-cell EN 1092-1 DN80 PN16
EG, PED	A <mark>S</mark> ME B16.5 Class 150 NPS 3