

Technical specification

Gasketed plate heat exchanger



Project ref.: KROST Ingenieria SAC
Line ref.: Water Heater T10 BFM (Hot side - 40m³/h)
Model: **T10-BFM**
No. of units: **1**

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Date: 2024-09-04

		Hot side	Cold side
Fluid:		Water	Water
Density:	kg/m ³	986,3	991,3
Specific heat capacity:	kJ/(kg·K)	4,17	4,18
Thermal conductivity:	W/(m·K)	0,642	0,624
Viscosity inlet:	cP	0,465	1,06
Viscosity outlet:	cP	0,640	0,503
Volume flow rate:	m ³ /h	40,00	20,00
Inlet temperature:	°C	60,0	18,0
Outlet temperature:	°C	41,2	55,0
Pressure drop:	kPa	65,6	40,2
Heat exchanged:	kW		857,4
LMTD:	K		11,9
Heat transfer coefficient:	W/(m ² ·K)		7 326
Heat transfer area:	m ²		9,88
Relative directions of fluids:		Countercurrent	
Connection positions and flow directions:		S1->S2	S3->S4
Connections: S1,S2,S3,S4		Flange EN 1092-1 PN10 DN100 lining TI	
Number of passes:		1	1
Effective margin:	%		0,0
Effective fouling resistance * 10000:	m ² ·K/W		0,000
External loads according to API:		Not specified	
Design pressure (MAWP):	bar	10,0	10,0
Test pressure:	bar	14,3	14,3
Design temperature max.:	°C	60,0	55,0
Design temperature min. (MDMT):	°C	0,0	0,0
Channel arrangement:		1*20 HWi	1*19 HNa
Pressure vessel approval:		PED Article 4.3	
Fluid classification group:		2	2
Fluid with vapour pressure >0.5 barg at max. design temp.:		No	No
Number of plates:		40	
Nominal A-measurement:	mm	121,0	
Extension capacity:		23 plates	
Plate material/thickness:		Titanium/0,5 mm	
Gasket material and attachment:		NBRB ClipGrip™	NBRB ClipGrip™
Approx. outer dimensions (L x W x H)	mm	Type of package:	
Approx. weight, empty/operating:	kg		

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500 x 480 x 1 050

Skid base + box

304 / 330

Approx. packed weight:

kg

353

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Project ref.: TyM TechSol - Walter Chung
Line ref.: Water Heater T10 BFM (Hot side - 40m3/h)
Model: **T10-BFM**
No. of units: **1**

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Quantity

Accessories added to configuration

Accessories

Equipment

Protection tube Plastic	1
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Documents and services

Documents

Documents English-Alfa Laval-Installation manual	1
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