Datasheet



Customer: Item:

Customer contact: Date: 8/29/2024

email : Your contact : info@f2komplex.hu

Customer reference : email : info@f2komplex.hu

Model: SE 0020+

OPERATING CONDITION		COLD SIDE		HOT SIDE	
Fluids		Water		Water	
Inlet flow rates	m³/h	0.52		0.52	m³/h
INLET temperatures	°C	40.0		70.0	°C
OUTLET temperatures	°C	60.0		50.0	°C
Pressure drop (calc.)	kPa	0.27		0.27	kPa
Operating pressure	bar G	5.000		5.000	bar G
Capacity	kW		12.00		
Total oversizing	%		0.10		

FLUID PROPERTIES

Density	kg/m³	988.25	983.41
Specific heat capacity	J/(kg K)	4180	4184
Thermal conductivity	W/(m K)	0.644	0.655
Dynamic viscosity	cP	0.5470	0.4665

PRODUCT CONFIGURATION

Product code	SE#0020+021A00PNPV0J	J11
Frame material	Carbon steel	
Plates (material / thickness)	AISI 316L (EN 1.4404) / 0.4	4 mm
Gaskets (material / type)	NBR / Glue-free Plug-In® o	design
Connections size	DN32	DN32
Connections type	Threaded nozzles	Threa

Connections type

Connections material

AISI 316

Fluids position (inlet -> outlet)

No. of passes

Threaded nozzles

AISI 316

F1 -> F2

1

No. of passes 1 1 1
Relative directions of fluids Counter Current

Max. number of plates allowed on frame 29

DESIGN

	PED 2014/68/EU	
	Art. 4.3 (Gr. 2 - L) / -	
bar	10 / 15	
°C	0 / 70	
1	0.8	0.8
	-	
		Art. 4.3 (Gr. 2 - L) / - bar 10 / 15 °C 0 / 70

DIMENSIONS AND WEIGHT

Overall dimensions (width x height x length)	mm	200 x 320 x 251
Weight (empty / operating)	kg	21 / 22

REMARKS

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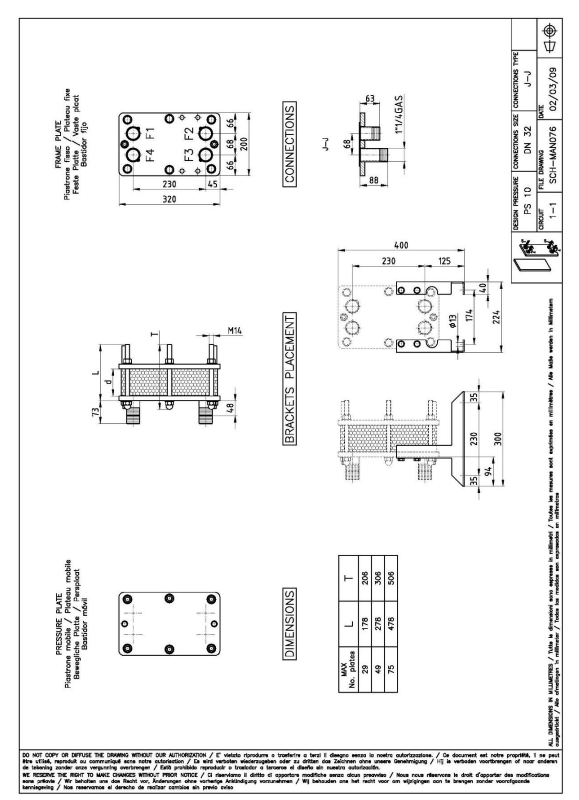
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