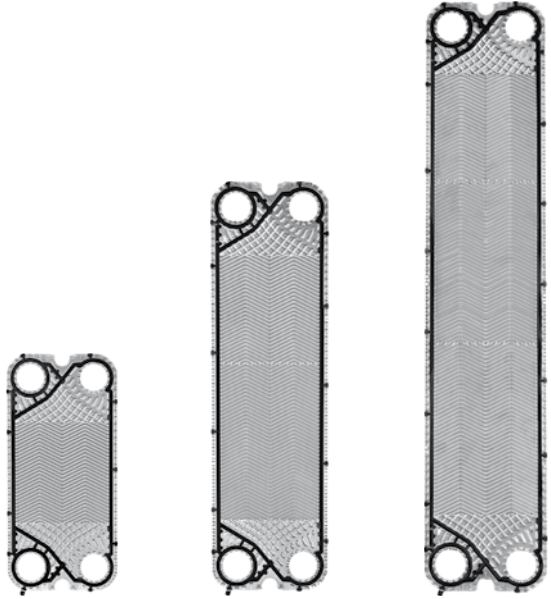


new



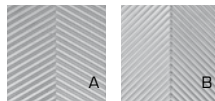
PRODUCT RANGE DN 50+
STANDARD OR CUSTOMIZED





Product Range	P070+				P160+				P260+			
Exchange area [m ²]	0,078				0,164				0,254			
Width [mm]	245				245				245			
Height [mm]	527				857				1202			
Connections diameter	DN50 2"				DN50 2"				DN50 2"			
Channel capacity [l]	0,217				0,383				0,555			
Tightening quote [mm]	2,9				2,9				2,9			
Plate weight (with gasket) [Kg]	0,517				0,856				1,213			
Corrugation angle	A/B				A/B				A/B			
Max. water flowrate [m ³ /h]	63				63				63			
PS=> Max working pressure [bar]	6	10	16	25	6	10	16	25	-	10	16	25

Ex art. 3.3 D.Lgs. 93 of 25/02/2000 in accordance with Directive 97/23/CE.
Announced pressures are referred to AISI 316L plates.



Plates are available in two thermal lengths (A/B)

DN32

DN50

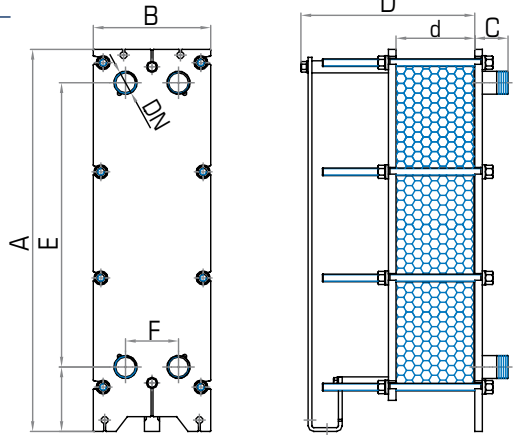
DN65

DN100

DN150

DN200

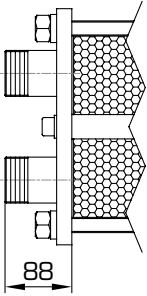
Frames dimensions



		S070+				S160+					S260+				
Connections type	J-J	A-F / C-G		J-J	A-F / C-G		J-J	A-F / C-G		J-J	A-F / C-G				
	M-M	B-F / E-G		M-M	B-F / E-G		M-M	B-F / E-G		M-M	B-F / E-G				
	J-M	U-F / V-G		J-M	U-F / V-G		J-M	U-F / V-G		J-M	U-F / V-G				
	Y-Y			Y-Y			Y-Y			Y-Y					
A	678		720		1008		1050		1353		1395				
B	310 *				310 *					310					
E	420				750					1095					
F	140				140					140					
I	170				170					170					
Np max	41	71	101	151	41	71	101	151	251	41	71	101	151	251	
D max	319	459	599	829	319	459	599	829	1289	319	459	599	829	1289	
d (J-J)	2,9 x Np+2				2,9 x Np+2					2,9 x Np+2					
DN	DN50 2"				DN50 2"					DN50 2"					
J-J	C	88	-		88	-				88	-				
M-M	C	84	-		84	-				84	-				
J-M	C	84	-		84	-				84	-				
Y-Y	C	88	-		88	-				88	-				
A-F C-G	C I	-	4		-	4				-	4				
	C II	-	104		-	104				-	104				
B-F E-G	C I	-	4		-	4				-	4				
	C II	-	104		-	104				-	104				
U-F V-G	C I	-	0		-	0				-	0				
	C II	-	100		-	100				-	100				

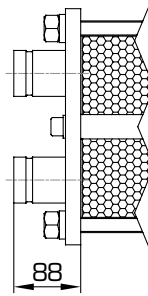
* 300mm for PS 6

All dimensions are in mm - Np = number of plates



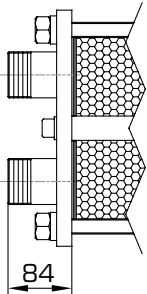
J-J

AISI 316, male threaded connections.



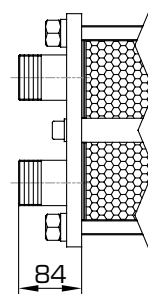
Y-Y

AISI 316, grooved pipe connections.



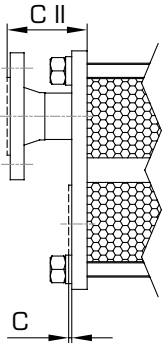
J-M

AISI 316 and PP male threaded connections.



M-M

PP male threaded connections.



A-F

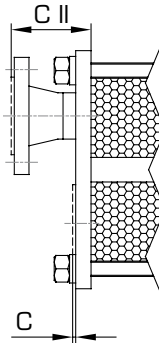
Studded ports and welded flanges. Rubber lining EN 1092-1.

B-F

Studded ports and welded flanges. AISI 316 lining EN 1092-1.

U-F

Studded ports and welded flanges. Unlined. EN 1092-1.



C-G

Studded ports and welded flanges. Rubber lining ANSI (metric thread).

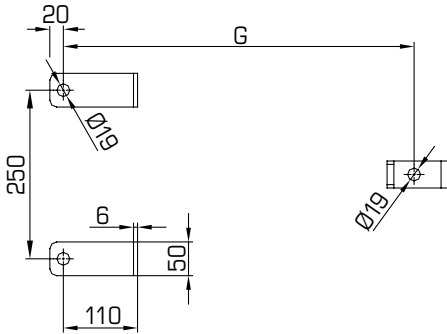
E-G

Studded ports and welded flanges. AISI 316 lining ANSI (metric thread).

V-G

Studded ports and welded flanges. Unlined. ANSI (metric thread).

Feet



GxH	PS 6 *	PS 10	PS 16	PS 25
S070+ / S160+ / S260+				
Max 41p	375	380	385	390
Max 71p	515	520	525	530
Max 101p	655	660	665	670
Max 151p	885	890	895	900
Max 251p	-	1350	1355	1360

* Not for S260+

Materials

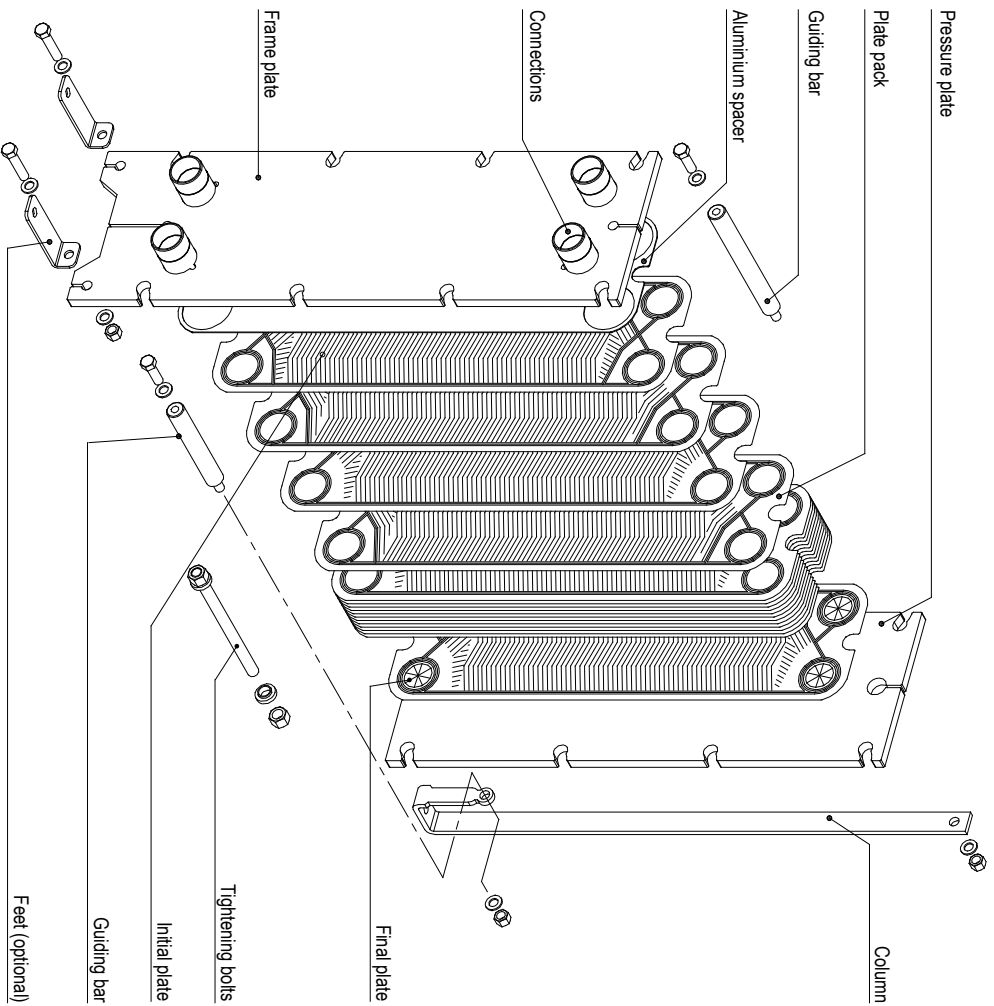
		S070+	S160+	S260+
Plates	AISI 304	●	●	●
	AISI 316L	●	●	●
	254 SMO	●	●	●
	Titanium	●	●	●
Gaskets	NBR	●	●	●
	EPDM Prx.	●	●	●
	FPM	●	●	●
	HNBR	●	●	●
Frames	Carbon steel	●	●	●
	AISI 304, solid			
Connections	J-J	●	●	●
	Y-Y	●	●	●
	J-M	●	●	●
	M-M	●	●	●
	F-A F-B U-F	●	●	●
	C-G E-G V-G	●	●	●

Gaskets material maximum temperatures

NBR	-20 °C	110 °C
EPDM Prx.	-20 °C	160 °C
FPM	-20 °C	200 °C
HNBR	-20 °C	160 °C

The temperatures must be considered not applicable in all working conditions.

Component blow-up drawings Models S070+, S160+, S260+



CERTIFICATIONS APPROVALS



CE

- ISO EN 9001:2015
European Quality Certificates
- PED 2014/68/UE
Pressure Equipment Directive
Module B, D1 & D (up to Risk Cat. IV)



- ACS
Attestation de Conformité Sanitaire



- WRAS
EPDM/px gasket compound approved



- OHSAS 18001
Occupational Health and Safety



- ISO 14001
Environmental Management

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