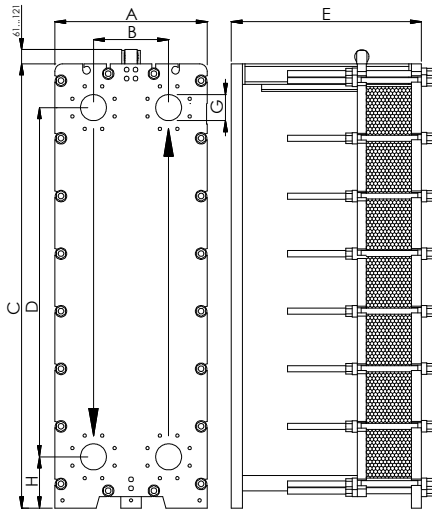


APPLICATIONS	Heating, Cooling, Steam applications
MAX. FLOW RATE	330 m ³ /h (with water)
FRAME	PN10, PN16 (on request also PN25)

TSC8110

MATERIALS	FRAME	Painted carbon steel P355NH (EN 10028/3a) Painted carbon steel ASTM A516 Gr.70 Stainless steel AISI 304L Stainless steel AISI 316L	PLATES	Stainless steel AISI 304 Stainless steel AISI 316L Titanium Alloy SMO 254
	GASKETS	NBR EPDM FKM	CLAMPING BOLTS	Galvanized steel ASTM A193 B7 Stainless steel ASTM A193 B8 Stainless steel ASTM A193 B8M

DIMENSIONS



NOMINAL PRESSURE	PN10	PN16
A (mm)	582	600
B (mm)		296
C (mm)		1994
D (mm)		1573
H (mm)		225
G (mm)	DN150 (6")	
Plate surface (m ²)	0,756	
Vol. of channel (l)	1,746	
Weight of plate (Kg)	3,6	
Plate thickness (mm)	0,5 (0,6)	
Weight of frame (Kg)	765	1000
Clamping bolts	N°16 M24 + N°4 M24	N°16 M30 + N°4 M24
E (mm)	760 (max 105 plates) 1010 (max 151 plates) 1260 (max 197 plates) 1510 (max 243 plates) 1760 (max 289 plates) 2010 (max 337 plates)	

The plate heat exchangers are made according to the **PED 2014/68/UE**

Note: the above quantities can be considered an expanability of 20% for each length. The max quantity of plates for this exchanger is **399**

CONNECTION TYPE



Flange predisposition DN150

Also available **ANSI**



Flange predisposition DN150 with coating rubber

Also available **ANSI**

