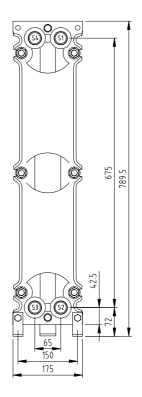


PLATE HEAT EXCHANGER GC-28P DIMENSIONS, MM

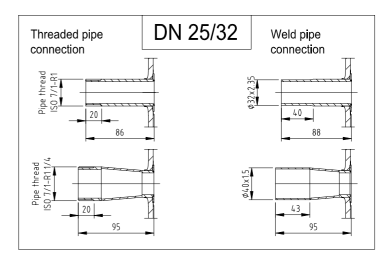


Available connections:

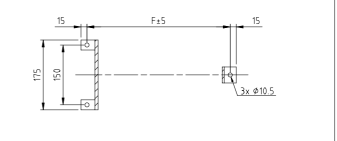
4x pipe connections (threaded or for welding)

The Plate Heat Exchanger has 4 connections as standard and should be installed with min. 600 mm space on both sides for service work.

Subject to alterations without prior notice.



For fixing to ground use for example (2x) L60x35x5 (not supplied)



M⁴ M¹ M³ M² S⁴ S¹ S⁰ Movable cover, M S³ S² Stationary cover,S



PLATE HEAT EXCHANGER GC-28P DIMENSIONS, MM

Standard connection dimension	DN25/32	
Tightening bolt	M16	
No. of tightening bolts (T)	6	
Cover thickness	8 mm	
Weight of guiding bar	0,9 kg/m	
Weight of tightening bolt	0,5 kg/m	
A-dimension	2,6*n mm	
C-dimension	=LG+43	
F-dimension	=LG+48 mm	
Weight plate+gasket (W) AISI 304/316 0,5 mm	0,375 kg	
Titanium 0,5 mm	N/A	
Weight Frame	21+n*W kg	

Max No of plates	LT	LG	С	F
69	325	325	368	373
126	500	500	543	548

LT = Length of tightening bolt

LG = Length of guiding bar

n = number of plates

Total max no. of plates			
AISI 304/316 0,5 mm	126		

All data is based on plates with material AISI 304/316 and thickness 0,5 mm.