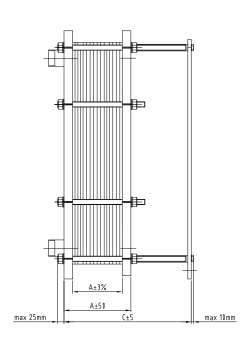
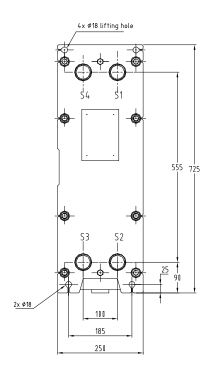


PLATE HEAT EXCHANGER GC-009P DIMENSIONS, MM



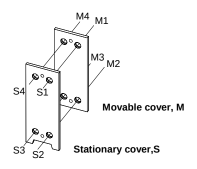


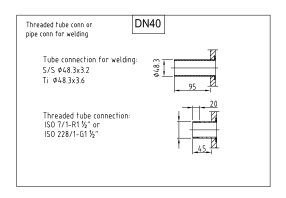
Available connections:

4x tube connections

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

Subject to alterations without prior notice.





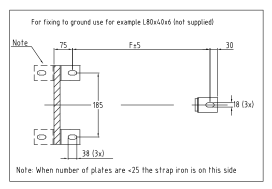




PLATE HEAT EXCHANGER
GC-009P
DIMENSIONS, MM

Standard connection dimension	DN40
Tightening bolt	M16
No. of tightening bolts (T)	8
Cover thickness	25 mm
Weight of guiding bar	0,9 kg/m
Weight of tightening bolt	2,0 kg/m
A-dimension	2,9*n mm
C-dimension	LG+35 mm
F-dimension	LG+10 mm
Weight plate+gasket (W) AISI 304/316 0,4mm	0,37 kg
Weight Frame	89+n*W kg

Max No of plates	LT	LG	C	F
43	325	355	370	345
89	500	570	605 ¹⁾	580
142	750	820	855 ¹⁾	830
160	1000	1070	1105 ¹⁾	1080

LT = Length of tightening bolt LG = Length of guiding bar

n = number of plates

Total max no. of plates		
AISI 304/316 0,4 mm	$160^{2)}$	

- 1) C > 450 mm use floor support
- 2) Guiding bar not dimensioned for more plates

All data is based on plates with material AISI 304/316 and thickness 0.4 mm.