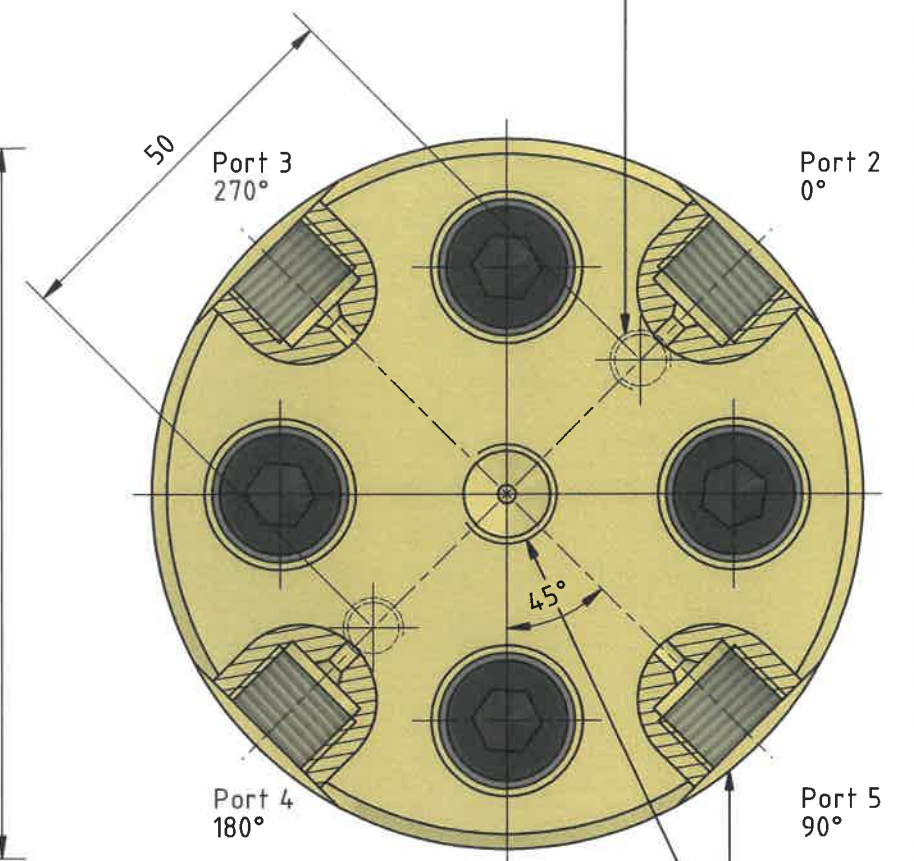
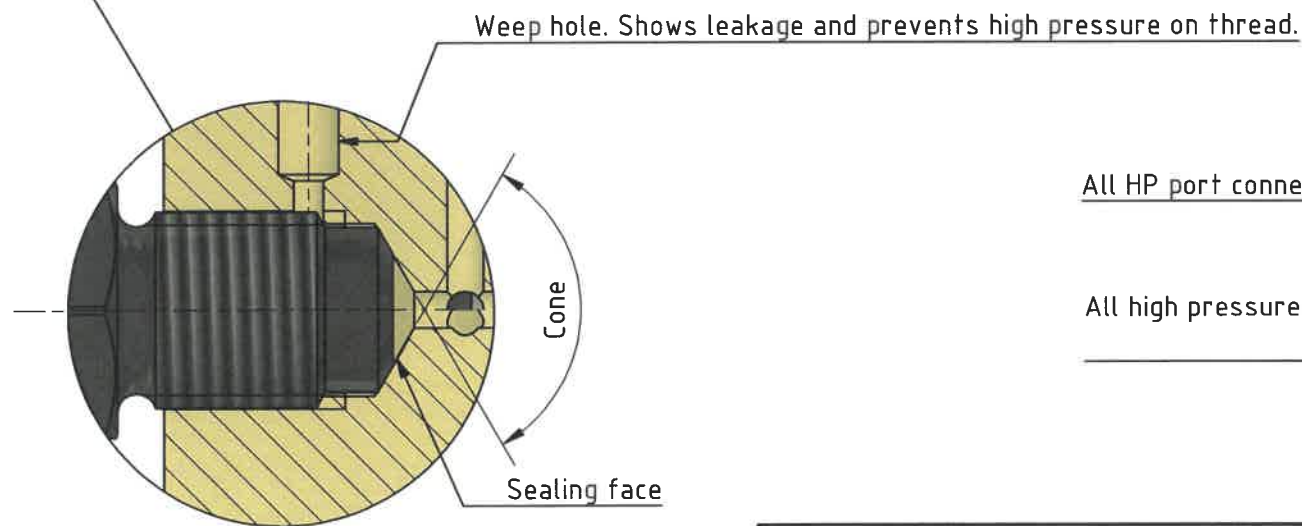
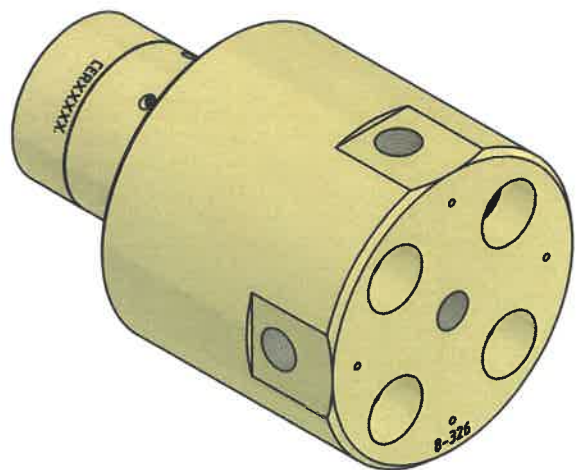
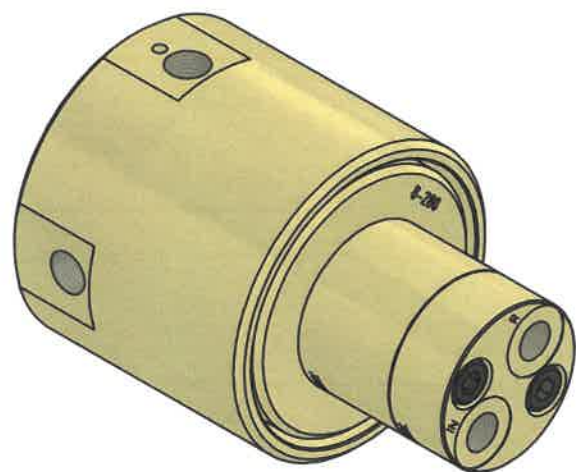


Mounting option: 2x M8 x 10. Max depth: 14



NB.: Total length depends on mounting plate. Please refer to drawing 8-900-__



All HP port connection options: Drawing 8-900-__

Option:

All high pressure plates can be mounted and turned 90°, 180° or 270°. Standard mounting as shown.

Function diagram: 8-105-__

HC8 Ordering Code	IN & R
HC8-__-__-1	1/4" BSPP
HC8-__-__-2	7/16"-20 UNF

Material		Issue	Material Code No.
Changes	Date	Name	Finish
Tolerances removed	21.11.13	L.H.	
Drawing renewed with 3D-model	25.05.16	B.P.	Break all edges
IN & R rotated 180°.	14.08.17	B.P.	Hardening depth
Port connection details added (cone)	09.10.17	B.P.	
Drawing corrected	06.05.20	L.H.	HV
Designer	Leif Hansen	Scale 1:1	<small>Confidential: Property of miniBOOSTER HYDRAULICS A/S Denmark Not to be handed over to, copied or used by third party.</small>
Approved by	<i>Leif Hansen</i>	Format A3	
Date	14.09.00		
		HC8-__-__-__	
		Hydraulic Booster	
		Assembly Drawing	Drawing No.: 8-120-16