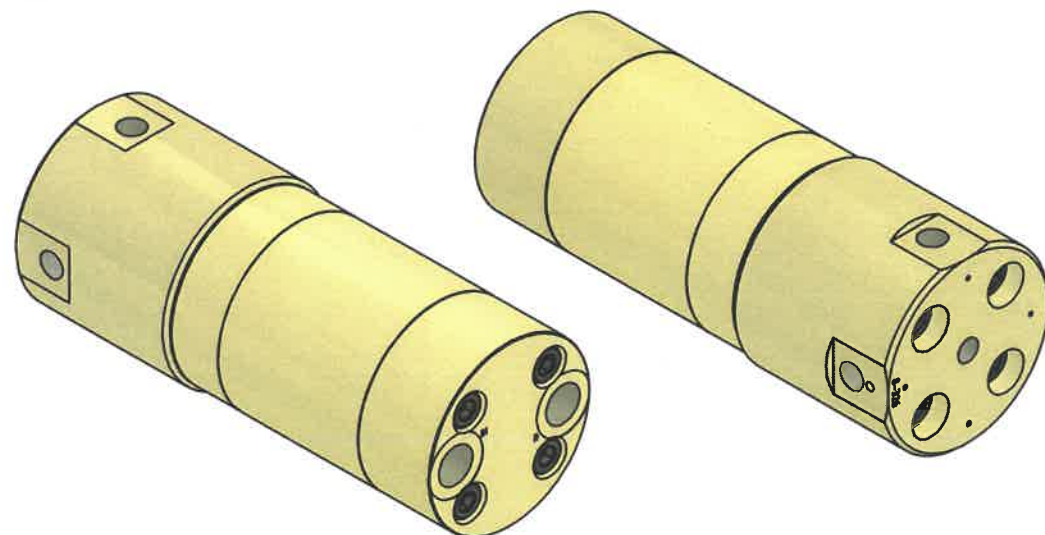


- NB.:
- Total length depends on the choice of high pressure plate. Please refer to drawing 8-900-__
 - Weep holes shows leakage and prevents high pressure on threads

Port 1
All H port connection options: Drawing No. 8-900-0

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



HC8 ordering code	IN & R
HC9-__-__-1	1/2" BSPP

Function diagram: 9-105-__

Material		Issue	Material Code No.
Changes	Date	Name	Finish
New issue	18-02-2008	L.H.	
Drill depth of M8 added	23-10-2015	L.H.	Break all edges
Drawing renewed with 3D-model	26-05-2016	B.P.	Hardening depth
Port connection details added (cone)	09-10-2017	B.P.	HV
Description of placement of high pressure plate added	06-10-2021	L.H.	
Designer	Leif Hansen	Scale	HC9-__-__-1 Hydraulic Booster Assembly Drawing
Approved by	<i>[Signature]</i>	1 : 1	
Date	04-06-2003	Format A3	
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Drawing No.: 9-120-13			