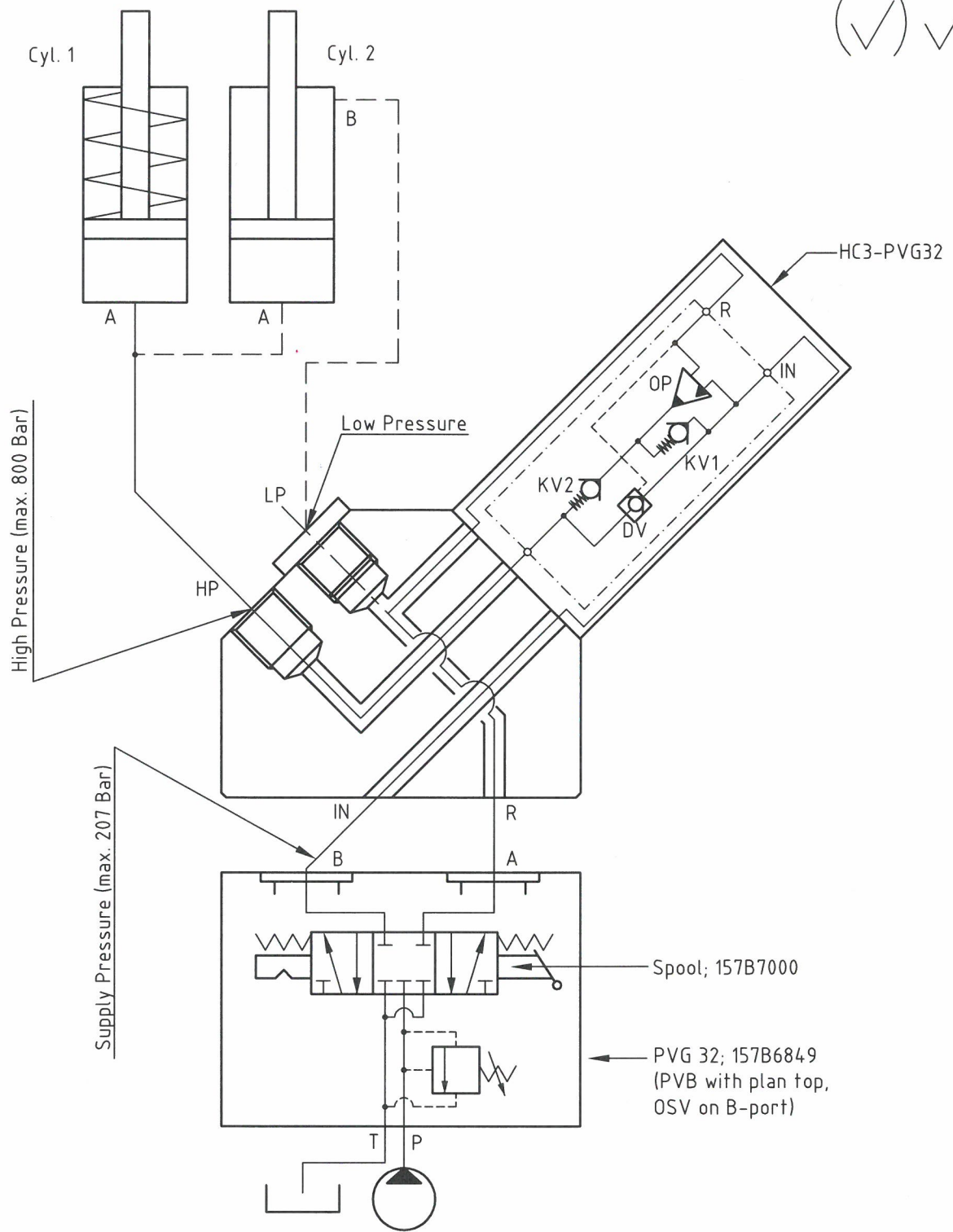


(✓) ✓



HC3-PVG32 Assembly Drawing: 3-126-0_

Number	Designation	Material	Dimension					Issue	Matr. Code No.	
							4			
Changes		Date	Navn	Ext. dim.:-, Int. dim.:+, Distance:±					Surface	
OSV valve		27.11.01	L.H.							
P & T to A & B		07.10.11	L.H.	Meas-range	0-6	6-30	30-100	100-300	300-1000	Break all edges
P & T to IN & R		07.10.11	L.H.	2 dec.,00	0.05	0.10	0.15	0.20	0.30	Hardening dept
A to R & B to IN		19.06.13	L.H.	1 dec.,0	0.10	0.20	0.30	0.50	0.80	HV
HC3-PVG to HC3-PVG32		11.12.17	L.H.	No dec.	0.30	0.50	0.80	1.20	2.00	
Replace		Scale	HC3+PVG32 Funktionsdiagram					Confidential: Property of miniBOOSTER, HYDRAULICS A/S Denmark Not to be handed over to, copied or used by third party.		
Designer	Leif Hansen		HC3+PVG32 Function Diagram							
Konf.			HC3+PVG32 Funktionsdiagramm					 No.: 3-112-04		
Approv.	<i>[Signature]</i>									
Date	05.11.01									