



- 1: HC6D-__-A-__
- 2: Bypass Manifold
6D-826
- 4: Sequence Valve
CP240-21B0AD0
Cavity: C10-3
Set: 90% of system pressure
- 5: Pressure Reducing Valve
CP230-4B0AC0 (Range:28-207 bar)
Cavity: C10-3
Set: Max. ____ bar
- 6: Pressure Relief Valve
CMV 1 B-500 (Range: 0-500 bar)
Set: Max. ____ bar
- 7: Pilot Operated Check Valve
(High pressure)
RHC 4V
- 8: Check Valve (High pressure)
RK 2
- 9: (Option)
Orifice \varnothing __ ; __ l/min.

Number	Designation	Material	Dimension	Issue	Matr. code No.
Changes		Date	Name	Surface	
Nomenclature changed		27-05-2014	L.H.	Ext. dim.:-, Int. dim:+, Distance:±	
Nomenclature changed		18-09-2019	L.H.	Meas.-range	Break all edges
New layout		18-09-2019	L.H.	0-6 6-30 30-100 100-300 300-1000	Hardening depth
				2 dec.,00 0.05 0.10 0.15 0.20 0.30	
				1 dec.,0 0.10 0.20 0.30 0.50 0.80	HV
				No dec. 0.30 0.50 0.80 1.20 2.00	
Replace		Scale	Function Diagram		Confidential: Property of miniBOOSTER, HYDRAULICS A/S Denmark Not to be handed over to, copied or used by third party.
Designer	Leif Hansen		Intensifier System		
Konf.					
Approv.					
Date	05-10-2009		M-HC6D-004		
					No.: 0-292-01