



- 1: miniBOOSTER, HC_ _ _ _ _B-1_
- 2: Manifold
- 3: Directional Control Valve, Cavity: C10-4
- 5: Pressure Reducing Valve, Cavity: NCS06/3
Set: ___ bar (Max. 207 bar)
- 6: Pressure Relief Valve, Cavity: C10-2
Set: ___ bar
- 8: Check Valve
- 9: Orifice
- 10: Filterkit
- 11: Indicator Visual
- 13: Counterbalance Valve, Cavity: C10-3S
Set: ___ bar (Standard: 50 bar)
- 14: Manometer

Number	Designation	Material	Dimension				Issue	Matr. code No.		
Changes		Date	Name	Ext. dim.-, Int. dim:+, Distance:±			Surface			
No. 8 moved forward to T		08-07-2020	L.H.				Break all edges			
				Meas. -range	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	
				No dec.	0.30	0.50	0.80	1.20	2.00	HV
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.			M-HC -810							
Approv.	<i>[Signature]</i>						No.: 810-01			
Date	06-04-2020									