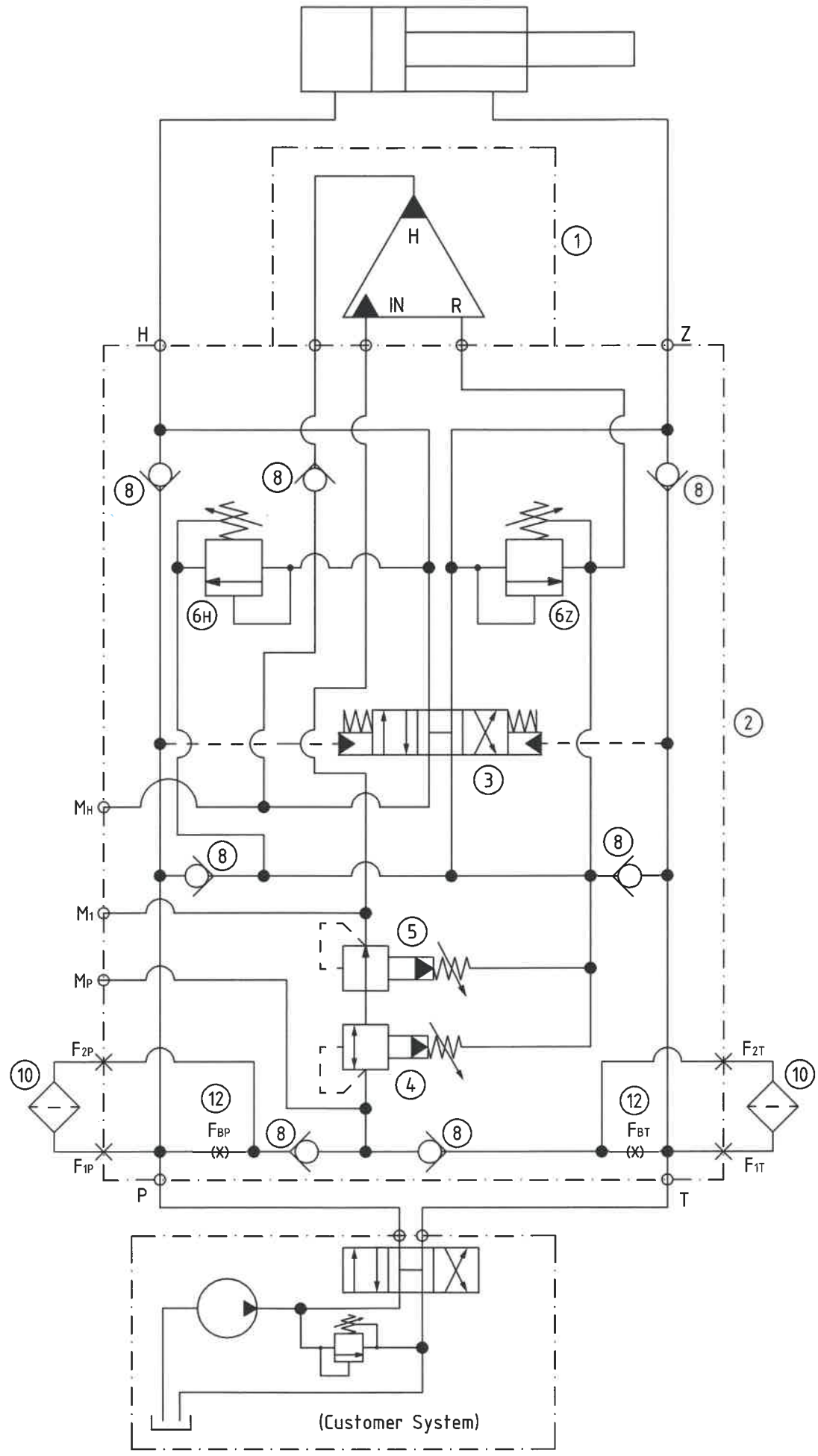


(✓) ✓
↙



- 1: miniBOOSTER: HC _ _ -A- _
- 2: Manifold
- 3: Directional 4/3 Valve
- 4: Sequence Valve
Set: ___ bar
- 5: Pressure Reducing Valve
Set: ___ bar
- 6H: Relief Valve
Set: ___ bar
- 6Z: Relief Valve
Set: ___ bar
- 8: Check Valve
- 10: Opional: Booster Filter, FIL-SF-CI-12
- 12: Bypass plug for use with filter

Number	Designation	Material	Dimension	Issue	Matr. code No.				
Changes		Date	Name	Surface					
Connection DCV changed		24-09-2019	L.H.	Ext. dim.:-, Int. dim.:+, Distance:±					
			Måte- omr.	0-6	6-30	30-100	100-300	300-1000	Break all edges
			To dec. ,00	0.05	0.10	0.15	0.20	0.30	Hardening depth
			En dec. ,0	0.10	0.20	0.30	0.50	0.80	HV
			Ingen 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.			M-HC -029						
Approv.	<i>[Signature]</i>					No.: 029-01			
Date	17-09-2019								