



Port connections:
 P, T, Z & H: 1/2" BSP
 M: 1/4" BSP

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	HC6D-__-A-1	miniBOOSTER
2	1	3-011	Manifold
4	1	CP240-8B0AD	Sequence Valve (34-166 bar)
6	1	MVE 4 A	Relief Valve (0-700 bar)
100	4	3-624	M6x80 hex. socket screw 12.9 - DIN 912

Material		Issue	Material Code No.
Changes Replacement for drawing MP6D-011-00		Date 14-01-2014	Name BP
			Finish Break all edges
			Hardening depth
			HV
Designer	Brian Petersen	Scale 1 : 2	M-HC6D-011-1L Intensifier System Confidential: Property of miniBOOSTER HYDRAULICS A/S Denmark Not to be handed over to, copied or used by third party.
Approved by	<i>[Signature]</i>	Format A3	
Date	14-01-2014		
M-HC6D-011-1L Intensifier System Assembly Drawing			Drawing No.: M-HC6D-011-1L-00