



ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	2D-121-05	Hydraulic Booster
2	1	3-023	Manifold
4	1	CP240-8B0AD	Sequence Valve (34-166 bar)
6	1	MVE 4 A	Relief Valve (0-700 bar)
100	4	2-628	Bolt M6x20 DIN 933
15.0	1	157B6849	PVB, basic module
15.1		157B7005	Standard spool, 5 l/min
15.2		157B7000	Standard spool, 10 l/min
15.3		157B7001	Standard spool, 25 l/min
15.4		157B7002	Standard spool, 40 l/min
15.5		157B7003	Standard spool, 65 l/min
15.6		157B7004	Standard spool, 100 l/min

**Port connections:**

A & B:  $\varnothing 12$  bore  
 Z & H: 1/2" BSPP  
 M: 1/4" BSPP

Material		Issue	Material Code No.
Changes Replacement drawing for M-HC2D-011-FLD		Date	Name
			Finish
			Break all edges
			Hardening depth
			HV
Designer	Brian Petersen	Scale 1 : 2	M-HC2D-011-FL100-PVG32
Approved by	<i>[Signature]</i>	Format A3	Intensifier System
Date	24-03-2014		Assembly Drawing
			<small>Confidential: Property of miniBOOSTER HYDRAULICS A/S Denmark. Not to be handed over to, copied or used by third party.</small> 
			Drawing No.: M-HC2D-011-FL100-PVG32-00