



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

| ITEM | QTY | PART NUMBER | DESCRIPTION |
|------|-----|-------------|----------------------------|
| 1 | 1 | 2D-121-05 | Hydraulic Booster |
| 2 | 1 | 3-023 | Manifold |
| 3 | 1 | SV10-23-04 | Solenoid Directional Valve |
| 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 |

| | | | |
|---|--------------------|----------------|---|
| Material | | Issue | Material Code No. |
| Changes Replacement drawing for M-HC2D-010-FLD | | Date | Name |
| | | | Finish |
| | | | Break all edges |
| | | | Hardening depth |
| | | | HV |
| Designer | Brian Petersen | Scale 1 : 2 | M-HC2D-010-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-010-FL100-PVG32-00 |