

HC3- C miniBOOSTER



HC3: 11

P_{IN} : 20 - 200 ()

P_H : 500 ()

P_{RETURN} () ; ()

$P_H = (P_{IN} - P_{RETURN}) i$ ()

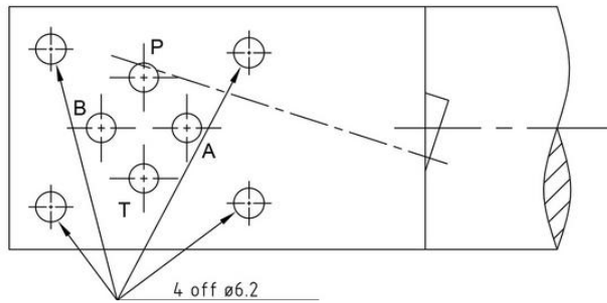
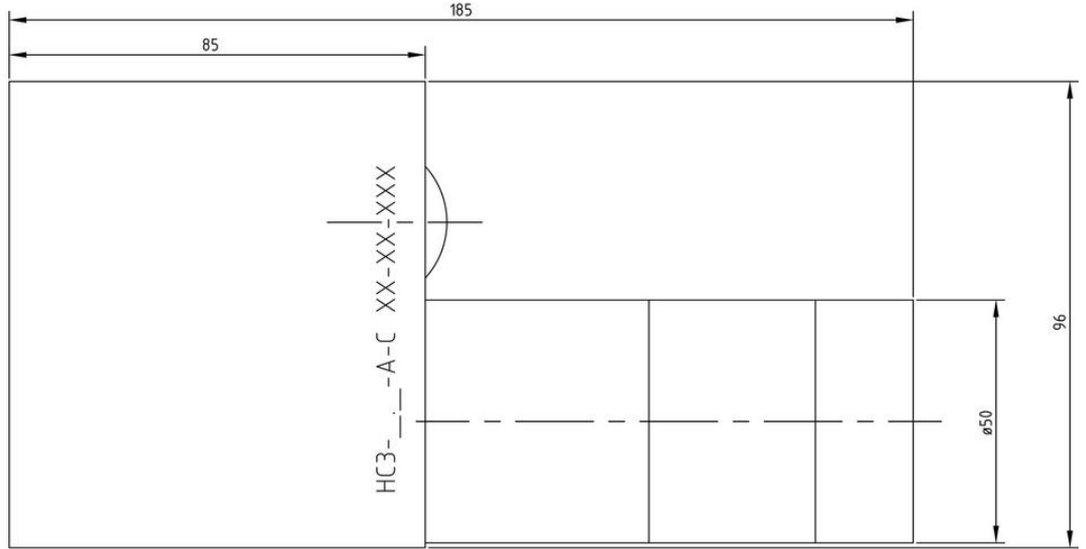
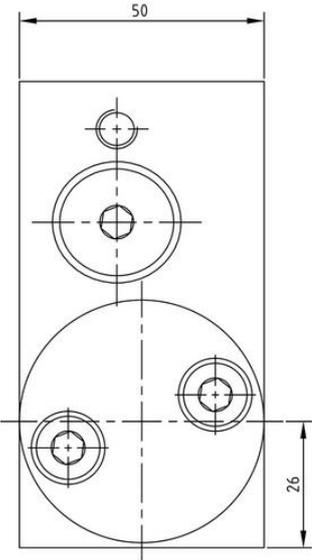
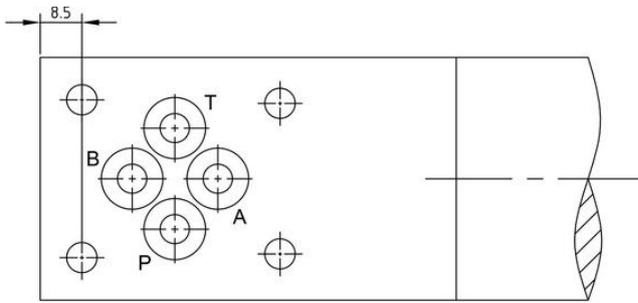
: NG6 (D03)

A =
G =

HC3- CminiBOOSTER

HC3 - C, HC3, , 50 / . NG6 (D03). 4,0 , ,
500 .

i	/	/
1,2	1,2	8,0
1,5	1,0	8,0
2,0	2,0	12,0
2,8	2,2	13,0
3,2	2,5	15,0
4,0	2,0	14,0
5,0	1,6	14,0
6,6	1,3	13,0
9,0	0,9	13,0
13,0	0,6	12,0
20,0	0,3	12,0



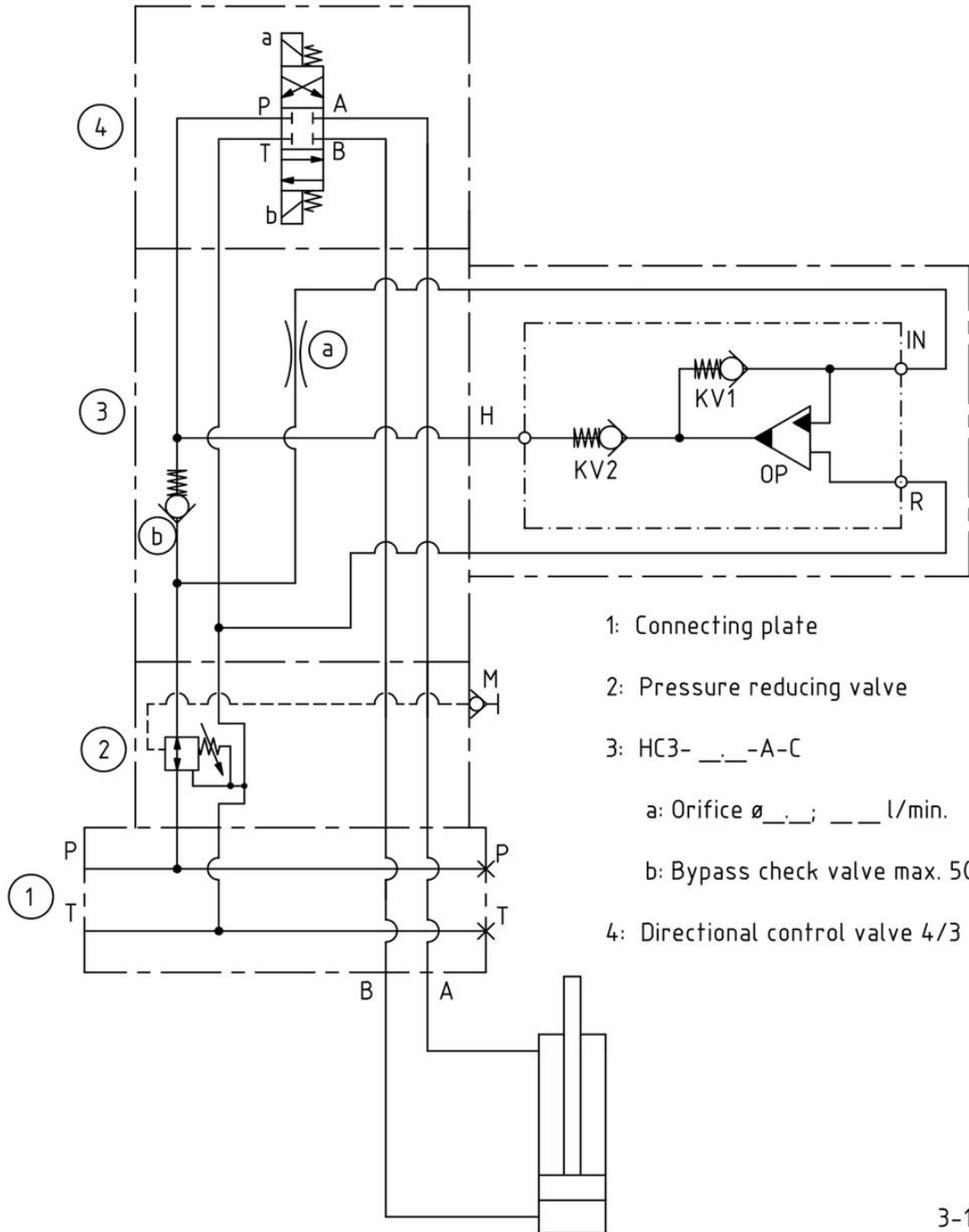
3-122-04

A OP.

(b) OP.

(a)

OP.



3-115-03

HC3- C

HC3 - C

i = 4,0,

, i

HC3

...

...

C

$$G = \left(\frac{A}{G} \right) / \left(\frac{A}{G} \right)$$

