

# HC3- I miniBOOSTER



## HC3 - I:

$P_{IN}$ : 20 – 200 ( )

$P_H$ : 500 ( )

$P_{RETURN}$  ( ) ; ( )

$$: P_H = (P_{IN} - P_{Return}) i ( )$$

: NG6 (D03)

:

A =

B =

G =

## HC3 - I miniBOOSTER

HC3 - I

HC3,  
NG6 (D03).

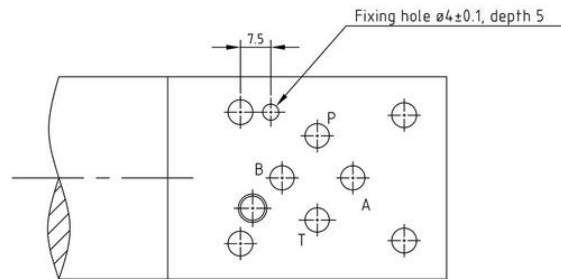
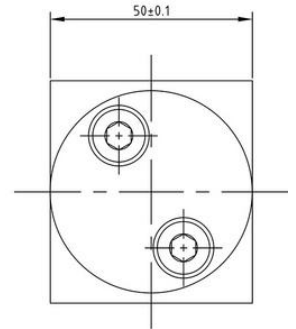
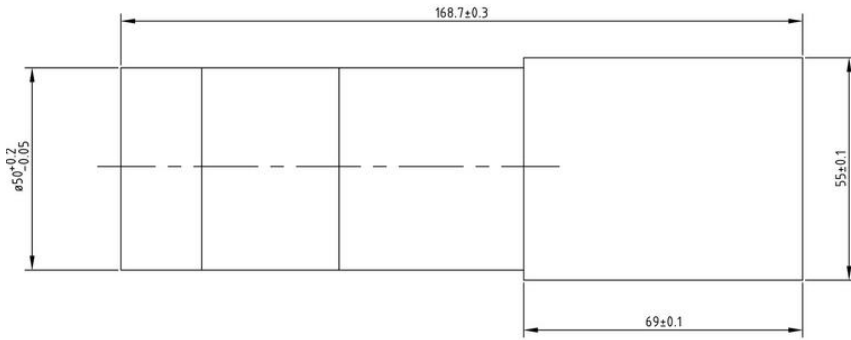
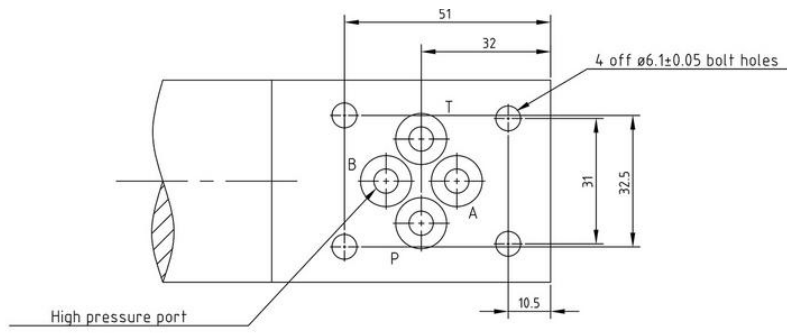
B.

3,5 .

HC3

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



3-150-00

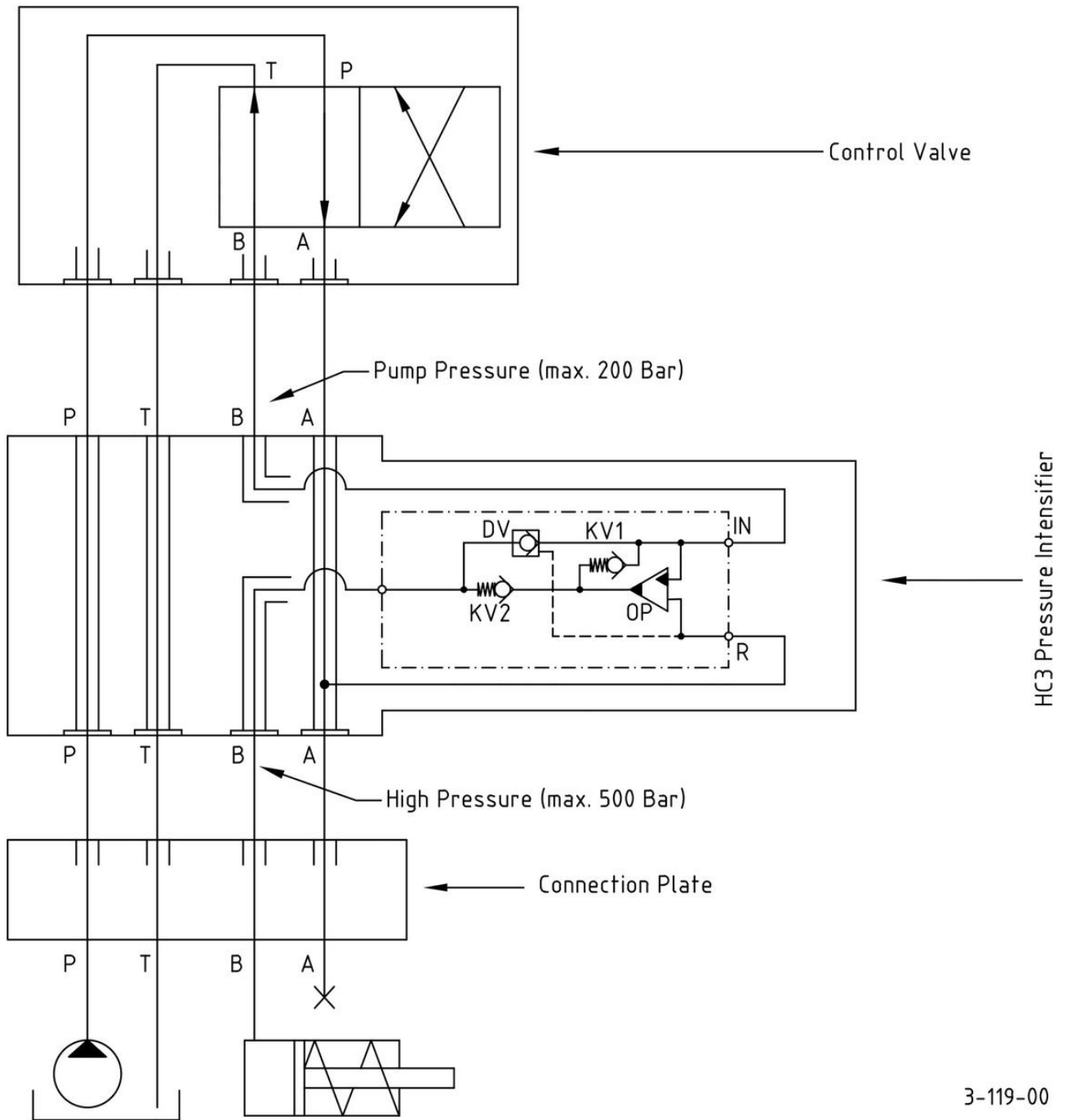
H. IN HC3,

KV1, KV2 DV

H B  
H, KV1, KV2 DV

OP.

OP.



**HC3-I**

HC3 - I

i = 4,0,

DV: HC3 - 4,0 - B - I

	<i>i</i>		
HC3	...	...	I
		A = ( ) / A	
		B = ( ) / B	
		G = ( ) / G	