

M- HC7 (800)



miniBOOSTER M- HC7

M- HC7

800

(20 200)

2 /

M- HC7

10

- : 321
- : 146
- : 315
- : 10

10

M- HC7

M- HC7

: M- HC7

15 /

1%.

M- HC7

4",

- 1
- 1
- 1
- 1 4/3
- 1
- 1
- 1
- 1
- 1
- 1

HC7 miniBOOSTER

10

0 - 1000

IN, M, P1 T: 1/4" BSPP
: H 1/4" BSPP 120°

M- HC7

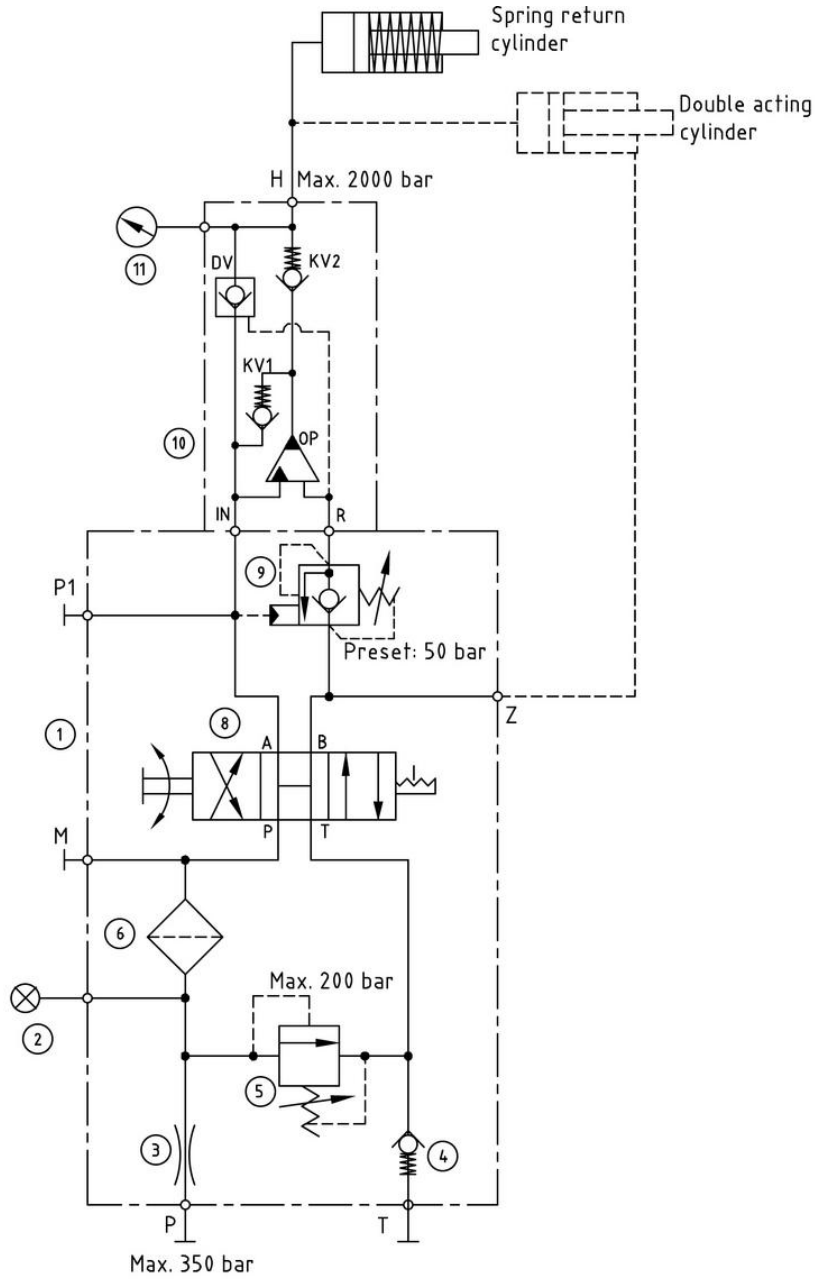
PP-805 (

FIL- NG6- CIE

PA-9F400- S (

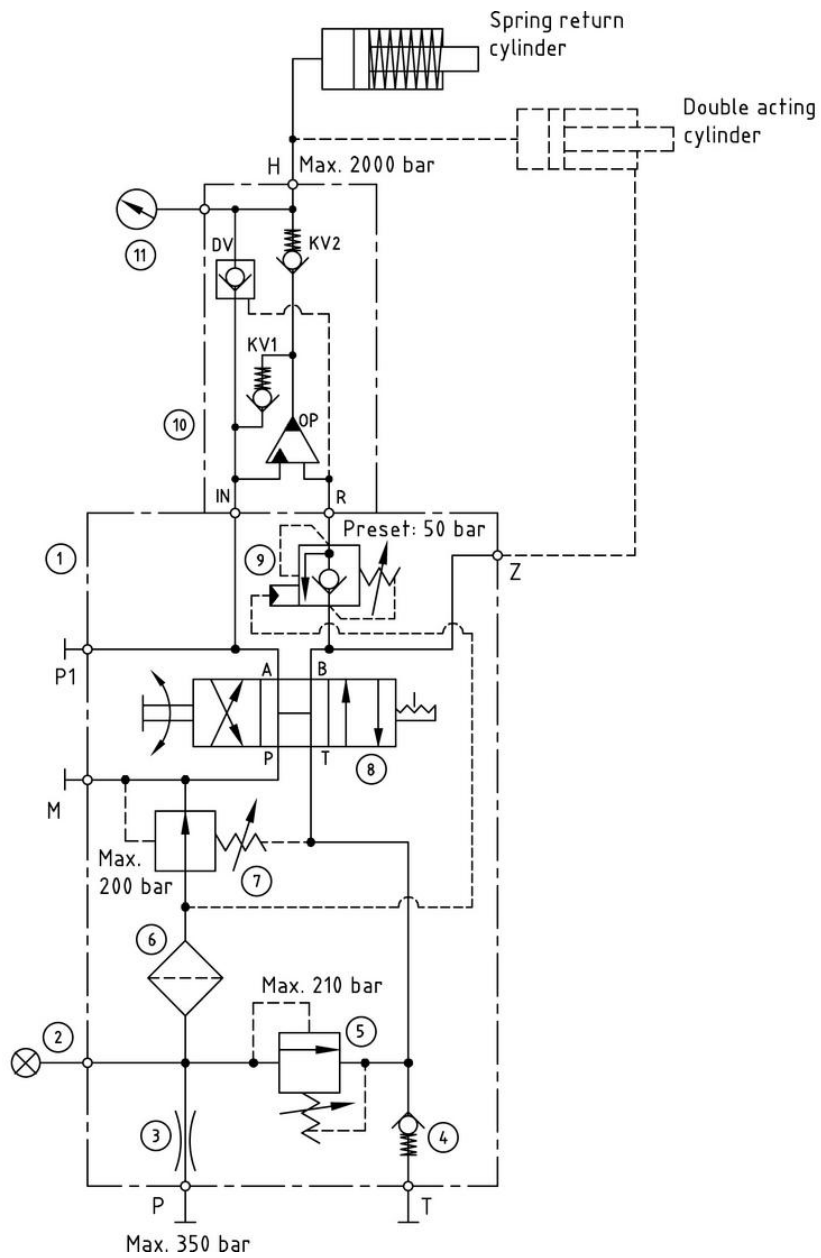
0 - 250

M- HC7-002



Dimension drawing: PP-120

M- HC7-102



miniBOOSTER M- HC7

[Translate to Russian:]

Model	Intensification	Dump Valve	Connections
M- HC7-002	4.0 / 5.0	B = (yes)	12
M- HC7-102	4.0 / 5.0		13

miniBOOSTER M- HC7

M- HC7 800
HC7
DV
i = 4,0, H1 M22 x 1,5 H2 19/16-18 UNF,
BSPP: HC7 - 4,0 - B - 12
HC7.

M- HC7-002 – 4,0 – B – 12