

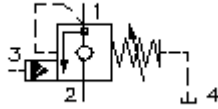
**counterbalance valve, screw-in
valve (vented spring)
VCB1-12.-.-0-.-..**



Symbol:

Nom. pressure:
350 bar

Nominal flow:
114 l/min.



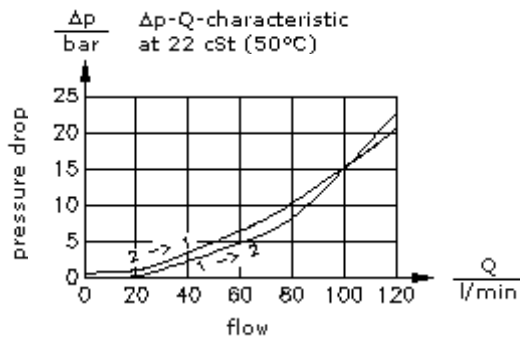
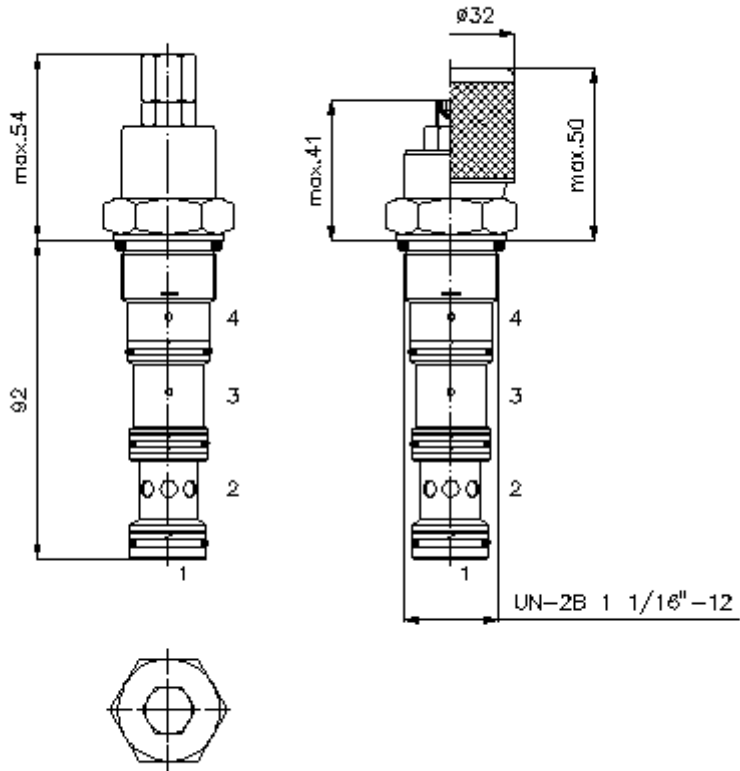
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MC-420-121-00
(Subject to change!)

HEX 1/2"

HEX 1 1/4"
(torque
cartridge:
85 - 94 Nm)

cavity:
C-12-4
see
data-sheet no.:
[IK-400-129-00](#)



counterbalance valve, screw-in valve (vented spring)

VCB1-12.-.-0-.-..

Ordering example:

VCB1 - 12N - C - 0 - A - 50

A	B	C	D	E	F



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MC-420-121-00

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Model code:

- | | |
|---|---|
| <p>A design
counter balance valve
pilot ratio
1 = 4 : 1
vented spring</p> <p>B size and sealing
12N = Buna (NBR)
12V = Viton (FPM)</p> <p>C adjustment
S = screw adjustment
C = cap
K = handknob</p> | <p>D construction
0 = screw-in valve</p> <p>E check valve free flow crack pressure
A = 1.40 bar</p> <p>F pressure range
30 = 62.1 - 210 bar
50 = 186.2 - 350 bar</p> |
|---|---|

Technical Data:

- | | |
|---------------------------|---|
| note: | left turn (counter clockwise) = increasing pressure
right turn (clockwise) = reducing pressure |
| nominal pressure: | 350 bar |
| nominal flow: | 114 l/min |
| weight: | 0.37 kg |
| temperature range: | -40°C to 120°C |
| fluids: | hydraulic oil as per DIN 51524 T1 (ISO TC 131) |
| max. leakage: | 5 drops/min at 22 cSt (50°C) and 77% crack pressure |
| seals: | optional Buna (NBR) or Viton (FPM), as well as Teflon wascher (PTFE) |
| cavity: | C-12-4 see datasheet no. IK-400-129-00 Review note! |
| housing: | 4LH-12.-B.. see datasheet no. IH-400-000-00 |
| seal kit: | SP-MDS-12N-44 (NBR), SP-MDS-12V-44 (FPM) |