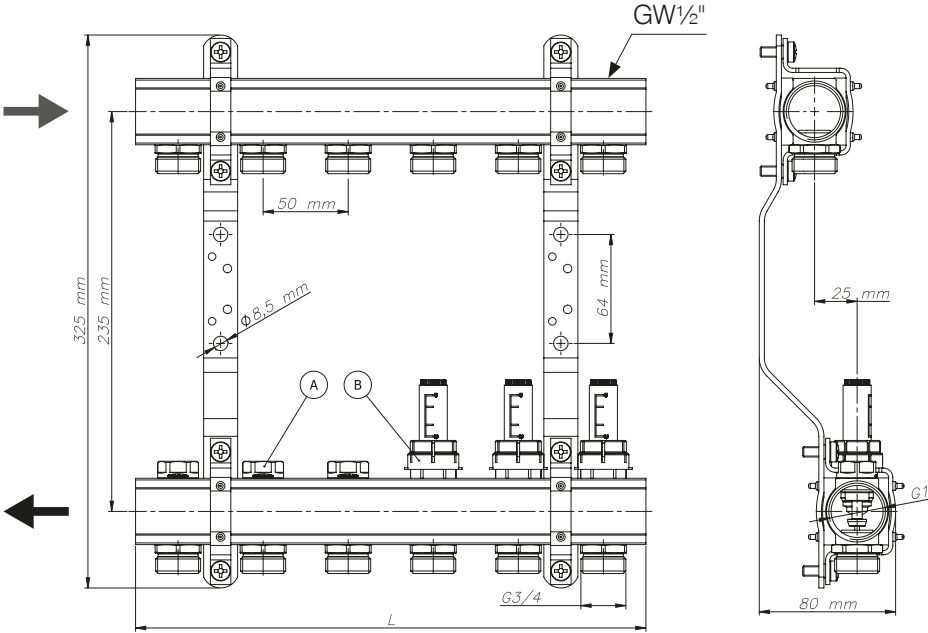
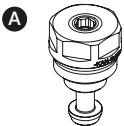


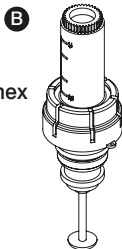
71A, 75A, 51A, 55A



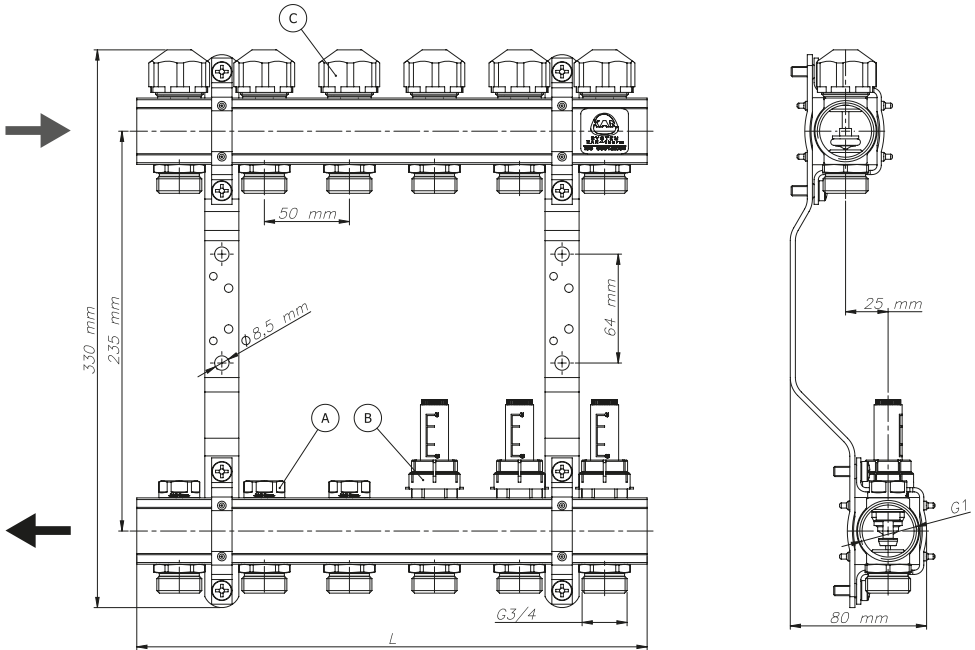
| No | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| L [mm] | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 |
| Code A | 51020A | 51030A | 51040A | 51050A | 51060A | 51070A | 51080A | 51090A | 51100A | 51110A | 51120A |
| M [kg] | 1,3 | 2,1 | 2,6 | 3,2 | 3,7 | 4,2 | 4,8 | 5,3 | 5,9 | 6,4 | 7 |
| Code B | 55020A | 55030A | 55040A | 55050A | 55060A | 55070A | 55080A | 55090A | 55100A | 55110A | 55120A |
| M [kg] | 1,3 | 2,1 | 2,7 | 3,2 | 3,8 | 4,4 | 4,9 | 5,5 | 6 | 6,6 | 7,1 |



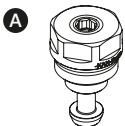
Kvs = 2,4
5 & 6 mm hex



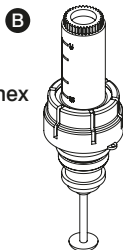
Kvs = 0,8
0,6-2,4 l/min



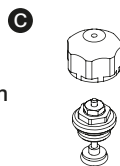
| No | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| L [mm] | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 |
| Code A | 71020A | 71030A | 71040A | 71050A | 71060A | 71070A | 71080A | 71090A | 71100A | 71110A | 71120A |
| M [kg] | 1,7 | 2,3 | 2,9 | 3,5 | 4,1 | 4,7 | 5,3 | 5,9 | 6,5 | 7,1 | 7,7 |
| Code B | 75020A | 75030A | 75040A | 75050A | 75060A | 75070A | 75080A | 75090A | 75100A | 75110A | 75120A |
| M [kg] | 1,7 | 2,3 | 2,9 | 3,5 | 4,2 | 4,8 | 5,4 | 6 | 6,6 | 7,2 | 7,8 |



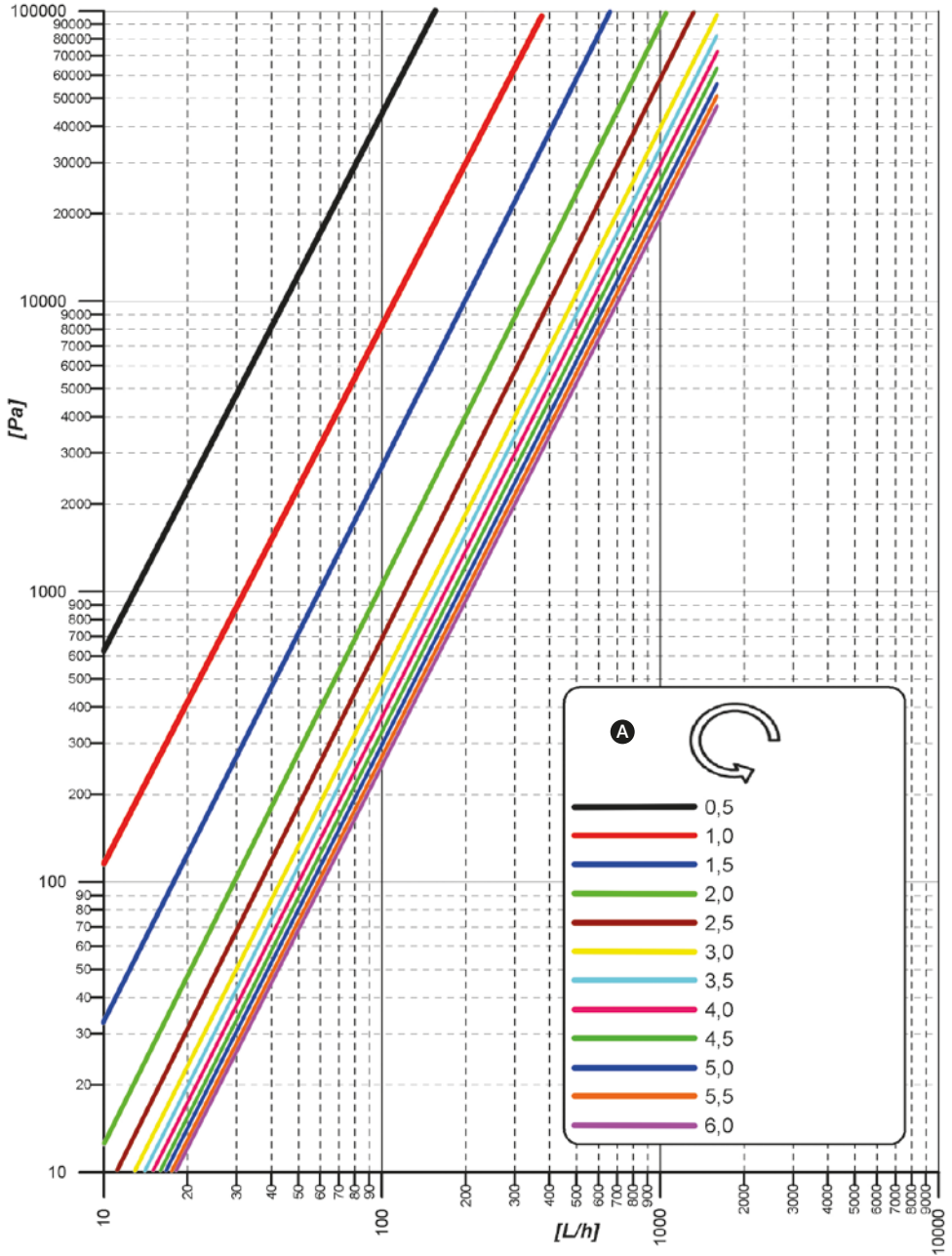
A
Kvs = 2,4
5 & 6 mm hex

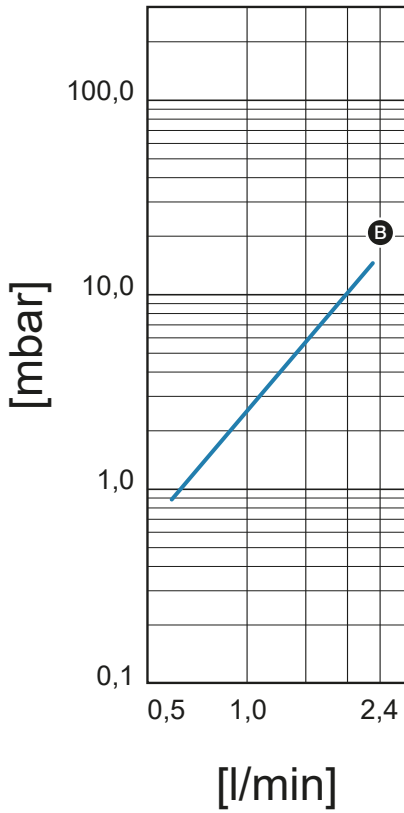


B
Kvs = 0,8
0,6-2,4 l/min



C
Kvs = 0,8
F_{min} = 90 N
L_{min} = 4,0 mm
M28x1,5 mm





$T_{\max} = 70^{\circ}\text{C}$

$p_{\max} = 6 \text{ bar}$

$\text{H}_2\text{O} - 100\%$

Glycol – max. 50%

