

Series E-18

Technical details

Connection G1/8 4 mm **Nominal size** Temperature range -10°C ... +70°C

Medium Filtered, oil-free and dried compressed air according to ISO 8573-1:2010, Class 7:2:4, instrument air, free of aggressive additives. Differing the pressure dew point must be at least

10°C below lowest occurring ambient temperature.

Body: Al (anodized), seals: NBR, inner parts: stainless steel **Materials**

and brass, stem: stainless steel (E), plastic (ER, EL), roller:

plastic, lever: Al (anodized), brass

Mechanically operated spool valve.



3/2-way-Valves



E-18-310

3/2-way, mechanical spring return,

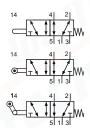
stem operated

ER-18-310

3/2-way, mechanical spring return,

roller operated

EL-18-310 3/2-way, mechanical spring return, roller operated with free return



5/2-way-Valves

5/2-way, mechanical spring return,

stem operated

ER-18-510

5/2-way, mechanical spring return,

roller operated

EL-18-510

5/2-way, mechanical spring return, roller operated with free return

Technical data

| Model-no.: | E-18-310 | ER-18-310 | EL-18-310 |
|------------------------------|----------|-----------|-----------|
| Operating pressure (bar) | 0 12 | 0 12 | 0 12 |
| Flow rate (NI/min) | 320 | 320 | 320 |
| Actuating force at 6 bar (N) | 27 | 17 | 17 |
| Pre-stroke (mm) | 1.5 | 2.5 | 2.5 |
| Actuation stroke (mm) | 2.5 | 2.5 | 2.5 |
| Pre actuation stroke (mm) | 1 | 3.5 | 3.5 |
| Weight (kg) | 0.094 | 0.102 | 0.099 |

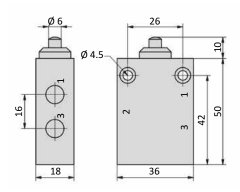
| Model-no.: | E-18-510 | ER-18-510 | EL-18-510 |
|------------------------------|----------|-----------|-----------|
| Operating pressure (bar) | 0 12 | 0 12 | 0 12 |
| Flow rate (NI/min) | 320 | 320 | 320 |
| Actuating force at 6 bar (N) | 27 | 17 | 17 |
| Pre-stroke (mm) | 1.5 | 2.5 | 2.5 |
| Actuation stroke (mm) | 2.5 | 2.5 | 2.5 |
| Pre actuation stroke (mm) | 1 | 3.5 | 3.5 |
| Weight (kg) | 0.118 | 0.125 | 0.123 |

Series E-18

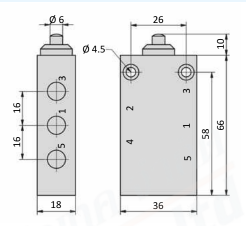


Dimensions

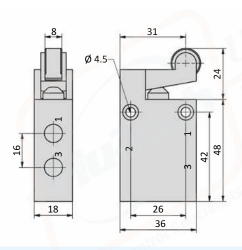
E-18-310



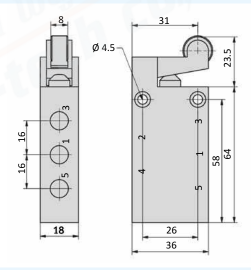
E-18-510



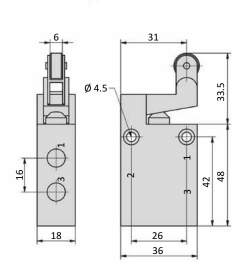
ER-18-310



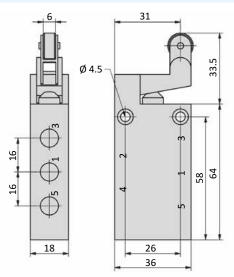
ER-18-510



EL-18-310



EL-18-510



- 1 = pressure inlet
- 2,4 = outlets
- 3,5 = exhausts