R412020594

AVENTICS Series BCC Bellow actuators

2024-03-15

AVENTICS Series BCC Bellow actuators

The AVENTICS Series BCC cylinders are bellow cylinders with removable mounting parts. Users have the option of replacing the rubber bellows themselves. Mounting via internal thread or threaded bolt.







Technical data

Industry Industrial Bellows double

Type Bellow actuator with mounting ring and cover

Functional principle Single-acting, retracted without pressure

Compressed air connection G 1/2
Cover diameter 210 mm
Feature 10x2
Max. permissible angle of tilt 25 °

Max. effective stroke170 mmMin. radial installation space300 mmMin. installation height75 mm

Max. installation height245 mmMin. force12000 NMax. force26000 NMin. working pressure0 bar

Max. working pressure 8 bar
Min. ambient temperature -40 °C
Max. ambient temperature 70 °C

Medium Compressed air

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| Reduced service life at a temperature greater | 50 °C | actuators |
|---|--------|------------|
| than | | 2024-03-15 |
| Pressure for determining forces | 6 bar | |
| Weight | 4.7 kg | |

Material

Material bellow caoutchouc/butadiene caoutchouc

Material front cover Steel, chrome-plated

Surface cover galvanized
Part No. R412020594

Technical information

Compliance with the minimum height H min. as well as the maximum height H max. must be ensured with end stops.

Use at operating height ≥ Hmax: only permitted upon approval by AVENTICS

Further information on vibration isolation can be found in the "Technical information" document (available in the MediaCentre).

The bellow can be exchanged.

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

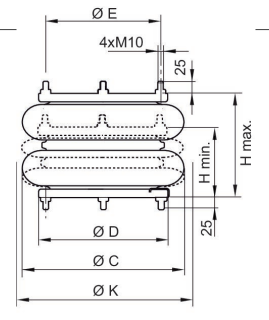
Dimensions

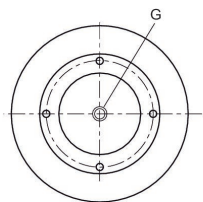


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| Part No. | Compressed air con- nection G | H min. mm | H max. mm | C mm | D mm | E mm | K mm | Min. return force N |
|------------|-------------------------------------|-----------|-----------|------|------|-------|------|------------------------|
| R412020597 | G 1/2 | 75 | 350 | 435 | 310 | 282.5 | 460 | 250 |

| Part No. | Compressed air con- nection G | H min. mm | H max. mm | C mm | D mm | E mm | K mm | Min. return force N |
|------------|-------------------------------------|-----------|-----------|------|------|-------|------|------------------------|
| R412020596 | G 1/2 | 75 | 290 | 400 | 310 | 282.5 | 425 | 280 |

| Part No. | Compressed air con- nection G | H min. mm | H max. mm | C mm | D mm | E mm | K mm | Min. return force N |
|------------|-------------------------------------|-----------|-----------|------|------|------|------|------------------------|
| R412020595 | G 1/2 | 75 | 245 | 330 | 260 | 232 | 350 | 250 |

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| Part No. | Compressed air con- nection G | H min. mm | H max. mm | C mm | D mm | E mm | K mm | Min. return force N |
|------------|-------------------------------------|-----------|-----------|------|------|------|------|------------------------|
| R412020594 | G 1/2 | 75 | 245 | 270 | 210 | 181 | 300 | 220 |

| Part No. | Compressed air con- nection G | H min. mm | H max. mm | C mm | D mm | E mm | K mm | Min. return force N |
|------------|-------------------------------------|-----------|-----------|------|------|-------|------|------------------------|
| R412020593 | G 1/2 | 75 | 220 | 230 | 184 | 155.5 | 245 | 300 |

| Part No. | Compressed air connection | H min. mm | H max. mm | C mm | D mm | E | K mm | Min. return force N |
|------------|---------------------------|-----------|-----------|------|-------|-----|------|------------------------|
| R412020592 | G 1/2 | 75 | 170 | 178 | 153,5 | 127 | 195 | 180 |