AVENTICS Series BCR Bellow actuators

The AVENTICS Series BCR bellow cylinders are designed for applications that require very high forces with a mounting ring (no covers) and bellows made of natural rubber elastomer for direct mounting to suitable connection surfaces in the system. Therefore, the connection geometry is freely configurable.



Technical data

Industry Industrial Bellows single

Type Bellow actuator with mounting ring

Functional principle Single-acting, retracted without pressure

50 °C

Cover diameter 517 mm 20° Max. permissible angle of tilt Max. effective stroke 4.8 mm Min. radial installation space 625 mm Min. installation height 55.88 mm Max. installation height 177.8 mm 90000 N Min. force 137000 N Max. force

Max. force137000Min. working pressure0 barMax. working pressure8 barMin. ambient temperature-40 °CMax. ambient temperature70 °C

Medium Compressed air

Reduced service life at a temperature greater

than

Pressure for determining forces 6 bar



Weight 8.7 kg

Material

Material bellow Natural rubber
Material mounting ring Aluminum
Material clamping ring Aluminum
Part No. R432039310

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

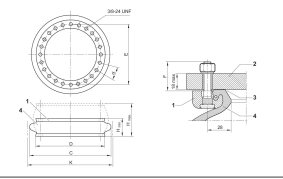
Further information on vibration isolation can be found in the "Technical information" document (available in the MediaCentre).

The 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.

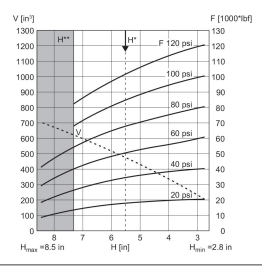
Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

Dimensions



section of mounted bead ring with staybolt 1. mounting ring 2. machine part 3. sealing surface *) 4. bellow * recommendation for surface finish: if the surface is turned or cylindrically ground: Ra 6 if the surface is milled or surface ground: Ra 0,8 max torque: 30 lbf ft

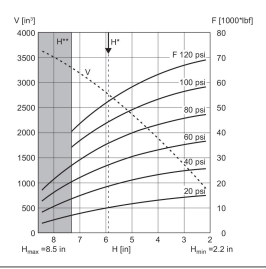
Force-displacement diagram R432039315



V = volume H = height H* = recommended operating height for vibration isolation H** = use permitted only upon approval by AVENTICS

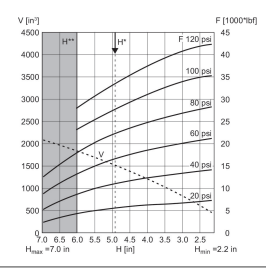
R432039310

Force-displacement diagram R432039313



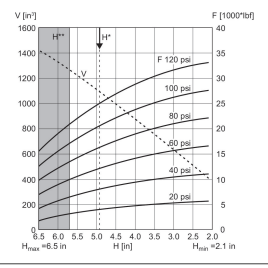
 $V = volume \ H = height \ H^* = recommended \ operating \ height \ for \ vibration \ isolation \ H^{**} = use \ permitted \ only \ upon \ approval \ by \ AVENTICS$

Force-displacement diagram R432039310



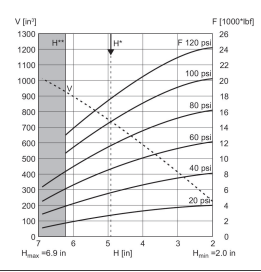
V = volume H = height H* = recommended operating height for vibration isolation H** = use permitted only upon approval by AVENTICS

Force-displacement diagram R432039308



V = volume H = height H* = recommended operating height for vibration isolation H** = use permitted only upon approval by AVENTICS

Force-displacement diagram R432039303



 $V = volume \ H = height \ H^* = recommended \ operating \ height \ for \ vibration \ isolation \ H^{**} = use \ permitted \ only \ upon \ approval \ by \ AVENTICS$

Part No.	H min.	H max.	С	D	К	Min. re- turn force
R432039303	51	158	452	384	490	400
R432039308	53	145	530	451	570	90
R432039310	55	153	585	517	625	730
R432039313	55	186	725	638	770	670
R432039315	70	186	950	890	1000	1500