Rotary wing drives, Series RAK

2705150400 2024-09-25

- Torque 0,15 ... 147 Nm
- Angle of rotation 90 ... 180°
- · Rotary wing drive
- · Cushioning: elastic
- Optionally with adjustable angle of rotation and hydraulic shock absorber

AVENTICS Series RAK Rotary wing drives

The AVENTICS Series RAK is an efficient and easy way to generate torque from compressed air, in a very compact size. They are ideal for the compact applications in a wide range of industries such as, packaging, process, electronics etc.



Technical data

Industry Industrial

Type Archive product: Do not use in new

constructions!

Compressed air connection G 1/8

Rotary compact module version Rotary wing drive, double-acting

axis geometry single

Frame size RAK - 5S

Type Single vane

Axis diameter 10 mm
Theoretical torque at 6 bar

Min. swivel times 0.2 s

Maximum operating frequency 90

Interior volume 43 cm³

Max. permissible axial bearing load 30 N

Radial shaft load 400 N Theoretical torque 4 Nm

Theoretical torque + 14111

Permissible kinetic energy 0.007 J

Repetitive precision 4 °

Min. angle of rotation 30° Max. angle of rotation 270°

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Min. working pressure 2 bar

Max. working pressure 10 bar

Min. ambient temperature -5 °C

Max. ambient temperature 60 °C

Min. medium temperature -5 °C

Max. medium temperature 60 °C

Medium Compressed air

 $\begin{array}{ll} \mbox{Min. oil content of compressed air} & 0 \mbox{ mg/m}^{3} \\ \mbox{Max. oil content of compressed air} & 1 \mbox{ mg/m}^{3} \\ \mbox{Max. particle size} & 5 \mbox{ } \mu m \\ \mbox{Weight} & 0.51 \mbox{ kg} \end{array}$

Material

Housing material Aluminum Surface housing anodized

Seal material Acrylonitrile butadiene rubber

Material axis Steel, chrome-plated

Part No. 2705150400

Technical information

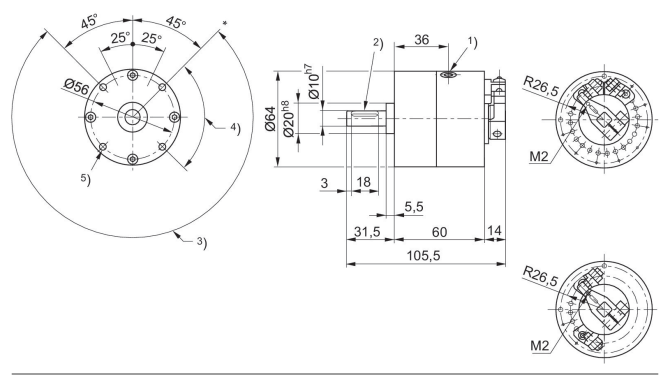
The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

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).

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Adjustable angle of rotation



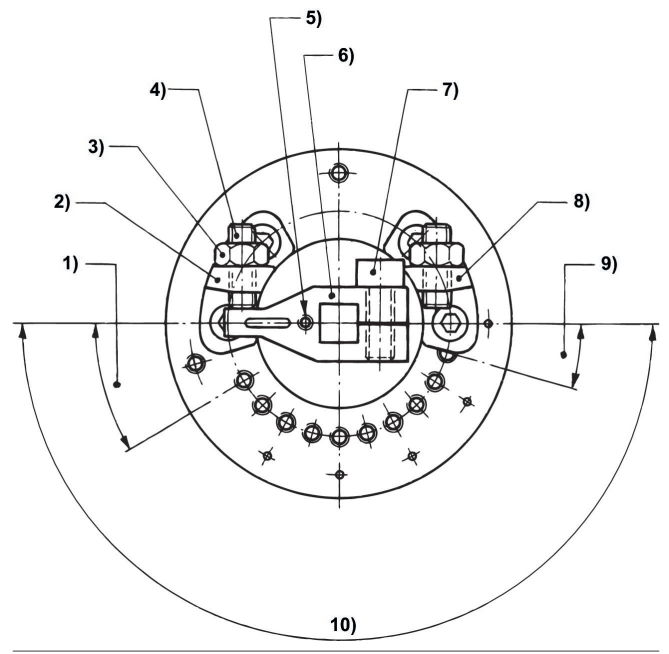
^{*} Oscillating reference point

Adjustable stop

^{1) 2}x G1/8 2) Groove: 4x2.5 3) Angle of rotation 30° to 270° 4) Angle of rotation 90° 5) 4x M5, depth 8

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Mounted on 2S, 3S, 4S, 5S and 5D at delivery

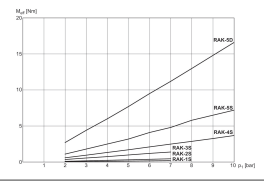


¹⁾ Minimum angle setting 30°. 2) Reference point stopper. 3) Locknut. 4) Fine adjust screw. 5) Mounting hole for magnet. 6) Swivel arm. 7) Swivel arm fixation screw. 8) Angle setting stopper. 9) Stopper mounting pitch 15°. 10) Oscillating angle.

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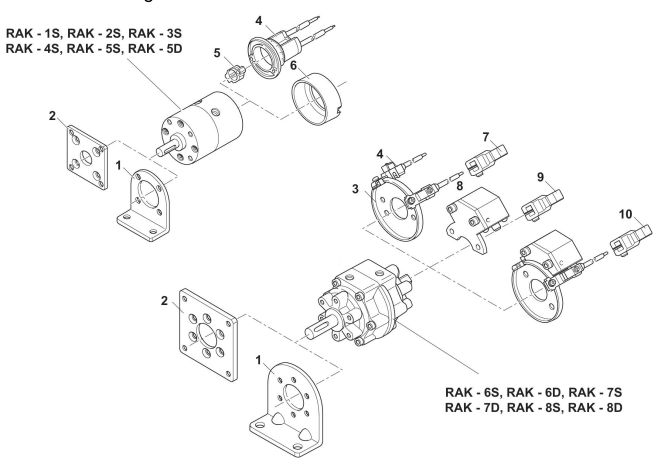
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Effective torque



M_{eff}: effective torque

Overview drawing



¹⁾ foot mounting 2) flange mounting 3) mounting plate for sensor 4) sensor unit 5) Magnet 6) Protective cover 7) swivel arm with magnet 8) hydraulic shock absorber 9) swivel arm without magnet 10) swivel arm with magnet NOTE: This overview drawing is only for orientation to indicate where the various accessory parts can be fastened to the cylinder. The illustration has been simplified for this purpose. It is thus not possible to derive the dimensions from this overview.