# Guide cylinders, Series GPC-ST

R402000250

2024-03-18

#### **AVENTICS Series SH**

The AVENTICS Series GPC is distinguished by high side load capacity and torsion protection. The drive and guide rods are robust and precise with high torque and transverse force absorption.





### Technical data

Functional principle Double-acting
Bearing type ball bearing

Magnetic piston with magnetic piston

Cushioning hydraulic
Cushioning non-adjustable

2 bar Min. working pressure 10 bar Max. working pressure 0°C Min. ambient temperature 32 °F Min. ambient temperature 65 °C Max. ambient temperature 149 °F Max. ambient temperature Min. oil content of compressed air 0 mg/m<sup>3</sup> Max. oil content of compressed air 5 mg/m<sup>3</sup>

Easy2Combine Easy2Combine capable with connection kit

Port M5
Retracting piston force 148 N
Retracting piston force 33.27 lbf
Extracting piston force 198 N
Extracting piston force 44.51 lbf
Max. speed 0.5 m/s
Impact energy 0.15 J

Max. play with locked end position

0.07 mm

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Medium Compressed air

Max. particle size50 μmPressure for determining piston forces6,3 barWeight0.95 kg

#### Material

Housing material Aluminum
Surface housing anodized
Seal material Polyurethane

Material front plate Steel, chrome-plated

Surface front plate galvanized

Material guide rods Steel, chrome-plated

Surface guide rods hardened

Bearing material Steel, chrome-plated

Surface bearing hardened

Material piston rod Stainless Steel

Part No. R402000250

### 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.

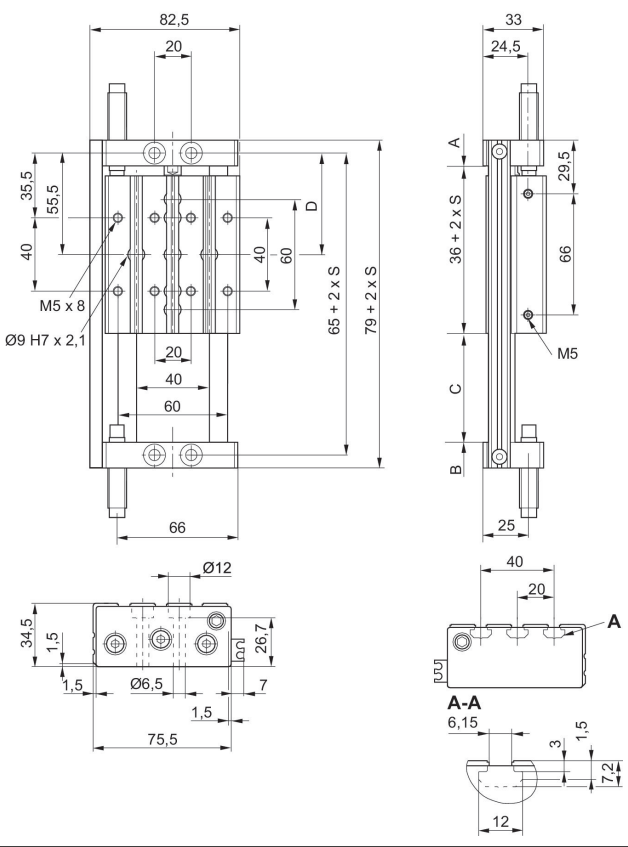
Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

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### **Dimensions**

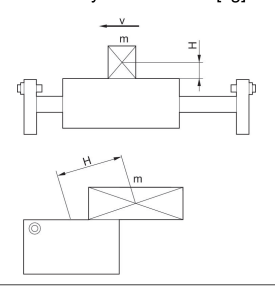


S = stroke

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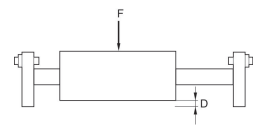
### Permissible dynamic load m [kg]

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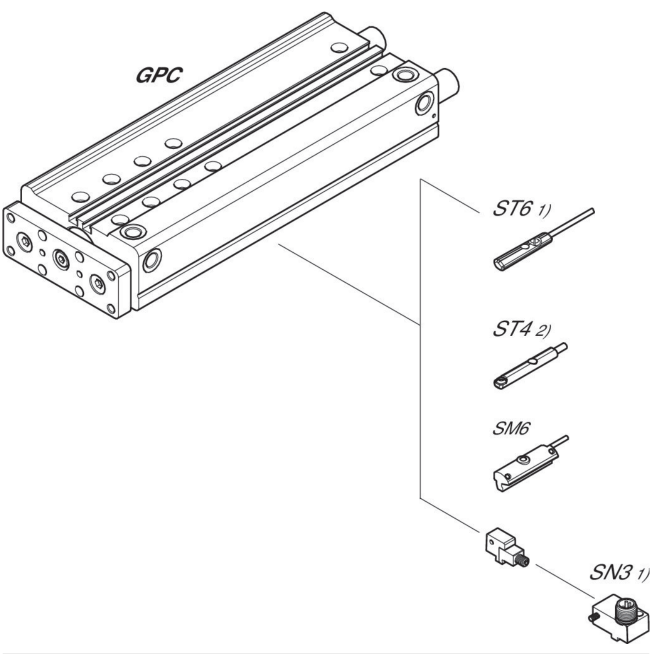
The load creates a high moment on the unit when reaching the end positions. It is therefore necessary not to exceed the limitations showed below. Following parameters must be considered: velocity, distance to center of mass and size of GPC-ST. When multiplying the mass m [kg] with the distance H [mm] the result must not exceed the values below. Example: A load of 2,3 kg shall be mounted with L 52 mm on a GPC-ST dia. 20 stroke 50. m x H, 2,3 x 52 = 120. From the table below we can see that this is allowed for a velocity of 0,3 m/s.

# Maximum permissible force F and deflection D with static load



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## Overview drawing



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.

Piston Ø	A 1)	A 2)	B 1)	B 2)	C 1)	C 2)	D 1)	D 2)
20	5.5	35.5	9.5	35.5	S-56	S	30,5+0,5xS	60,5+0,5xS

<sup>1)</sup> Min. 2) Max. S = stroke

<sup>1)</sup>  $\leq$  Ø12 mm (GPC-BV, GPC-E, GPC-TL) 2) Only for Ø10 mm (GPC-BV) and all Ø (GPC-ST)