



Data sheet

Feature	Value
Stroke	10 mm2000 mm
Piston diameter	63 mm
Piston rod thread	M16x1.5
Cushioning	Pneumatic cushioning, adjustable at both ends
Mounting position	optional
Conforms to standard	ISO 15552
Piston-rod end	Male thread
Design	Piston Piston rod Tie rod Cylinder barrel
Position detection	Via proximity switch
Variants	Heat-resistant seals max. 120°C
Operating pressure	0.06 MPa1 MPa 0.6 bar10 bar
Mode of operation	Double-acting Double-acting
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]
Note on operating and pilot medium	Lubricated operation possible (in which case lubricated operation will always be required)
Corrosion resistance class CRC	4 - Very high corrosion stress
LABS (PWIS) conformity	VDMA24364-B2-L
Suitable for use with food	See supplementary material information
Ambient temperature	0 °C120 °C
Cushioning length	23 mm
Theoretical force at 0.6 MPa (6 bar, 87 psi), return stroke	1682 N
Theoretical force at 0.6 MPa (6 bar, 87 psi), advance stroke	1870 N
Moving mass for 0 mm stroke	609 g
Additional moving mass per 10 mm stroke	25 g
Basic weight for 0 mm stroke	3555 g
Additional weight per 10 mm stroke	60 g
Type of mounting	Via female thread With accessories Either:

Feature	Value
Pneumatic connection	G3/8
Material cover	Stainless steel casting
Material seals	FPM
Material housing	High-alloy stainless steel
Material piston	Wrought aluminium alloy
Material piston rod	High-alloy stainless steel
Material cylinder barrel	High-alloy stainless steel
Material nut	High-alloy stainless steel
Material bearing	Metal polymer compound
Material collar nut	High-alloy stainless steel
Material tie rod	High-alloy stainless steel