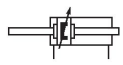
Mini cylinder, Series MNI R480680384

AVENTICS Series MNI Mini cylinders (ISO 6432)

AVENTICS Series MNI Mini cylinders (ISO 6432)

The AVENTICS Series MNI (ISO 6432) round cylinders for general machine construction are characterized by its robust and long service life.





Technical data	
Industry	Industrial
Standards	ISO 6432
Piston Ø	16 mm
Stroke	125 mm
Ports	M5
Functional principle	Double-acting
Cushioning	Pneumatic adjustable cushioning
Magnetic piston	Piston with magnet
Environmental requirements	Industry standard ATEX optional
Piston rod thread - type	External thread
Piston rod thread	M6
Piston rod	through
Scraper	Standard Industry Scraper
Pressure for determining piston forces	6,3 bar
Retracting piston force	109 N
Extracting piston force	109 N
Min. ambient temperature	-25 °C
Max. ambient temperature	80 °C
Min. working pressure	1 bar



Mini	cylinder,	Series	MNI
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R480680384	MN cylii	Series I Mini nders			
Max. working pressure	10 bar (ISO 6	3432)			
Cushioning length	9 mm 2024	-04-11			
Cushioning energy	0.6 J				
Weight	0.0973 kg				
Weight 0 mm stroke	0.1 kg				
Weight +10 mm stroke	0.063 kg				
Stroke max.	675 mm				
Medium	Compressed air				
Min. medium temperature	-25 °C				
Max. medium temperature	80 °C				
Max. particle size	50 µm				
Min. oil content of compressed air	0 mg/m³				
Max. oil content of compressed air	5 mg/m³				
Clamping piece for magnetic field sensor necessary	Clamping piece for magnetic field sensor necessary				

Material

Piston rodStainlePiston materialBrass
AluminScraper materialPolyurSeal materialAcrylo
PolyurMaterial, front coverAluminCylinder tubeStainleEnd coverAluminNut for cylinder mountingSteel,
Steel,
Part No.Part No.R4806

Stainless Steel Brass Aluminum Polyurethane Acrylonitrile butadiene rubber Polyurethane Aluminum Stainless Steel Aluminum Steel, chrome-plated Steel, chrome-plated R480680384



AVENTICS

Mini cylinder, Series MNI

R480680384

Technical information

ATEX-certified cylinders can be generated in the Internet configurator.

ATEX-certified cylinders with identification II 2G Ex h IIC T4 Gb / II 2D Ex h IIIC T135°C Db_X can be generated in the Internet configurator.

The operating temperature range for ATEX-certified cylinders is -20°C ... 60°C.

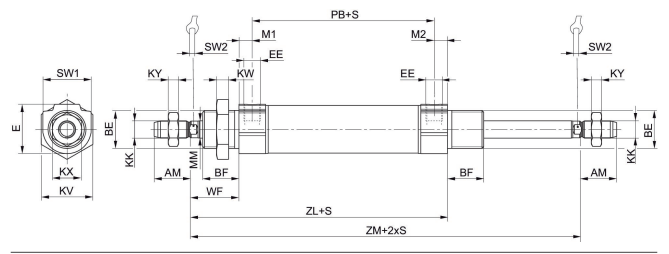
Warning: The front and rear piston rods must not be twisted against one another!

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

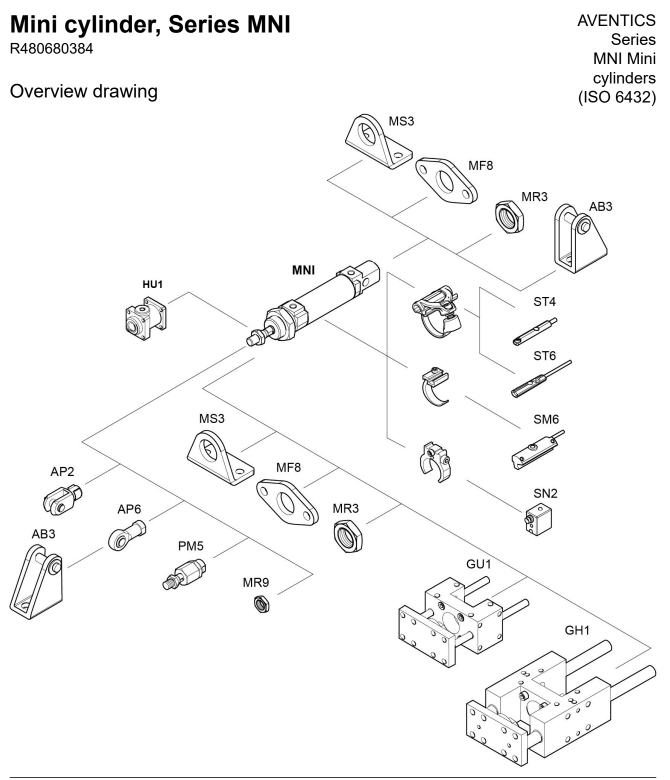


S = stroke

Piston Ø	AM –2	BE	BF		EE t = depth of thread	KK	KV	KW	КХ
16	16	M16x1,5	16	19	M5 t=5	M6	22	6	10
20	20	M22x1,5	18	28	G1/8 t=8	M8	30	7	13
25	22	M22x1,5	21	28	G1/8 t=8	M10x1,25	30	7	17

Piston Ø	KY	MM f8	M1/M2	PB ±1	SW 1	SW 2	WF ±1,4	ZL ± 1,7	ZM +0/-2,5
16	3.2	6	4.8	47	19	5	22	78.5	102.5
20	4	8	7	51	28	6	24	90.5	116.4
25	6	10	7	55	28	8	28	98.5	128.2





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.

