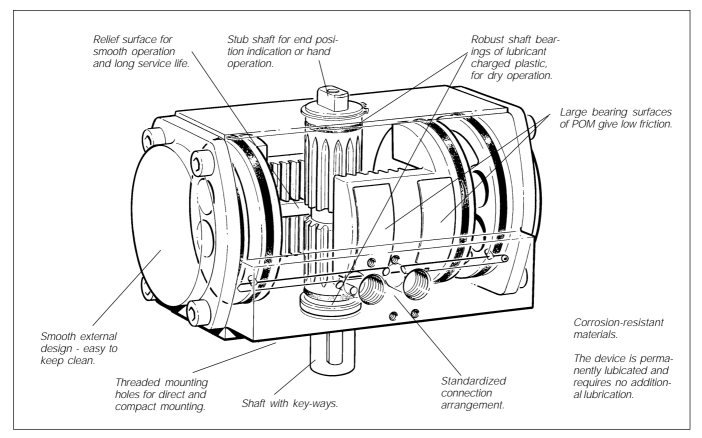


Pneumatic Rotary Actuator

Series RA

Catalogue 9127006882GB-ul





Pneumatic rotary actuator RA

The RA is a double-acting rotary actuator of very compact design. It has a high torque and small installation dimensions. The actuator has double pistons, which transmit the turning moment to the output shaft. The toothed piston rods act on the output shaft in a rack-and-pinion type arrangement. Each piston and toothed rod is of integral construction. The rack-and-pinion type arrangement gives an even turning moment throughout the rotation movement.

The drive shaft is robustly supported in bushings of self-lubricating plastic. There are key-ways on the output end of the shaft, while the opposite end of the shaft has a stub that can be used to accommodate end-position indication, or to facilitate hand operation of the actuator. The turning limits of the rotary actuator should be determined by external stop lugs, in order to protect the unit from the effects of excessive load inertia.

Compressed air is fed into the piston chambers via a connection plate and drilled galleries in the central part and end covers. The connection plate is fitted to a standardized connection arrangement on one of the long sides of the unit. This means that the end covers are completely smooth, without any protruding parts.

The RA rotary actuator has a cylinder block of natural anodized aluminium, with end covers of black anodized aluminium. The unit is available in 5 different sizes, covering a turning-moment range of 20 to 200 Nm. As standard, all sizes are available with a turning angle of either 90° or 180°.



Important

Before attempting any external or internal work on the rotary actuator or any connected components, make sure the rotary actuator is vented and disconnect the air supply in order to ensure isolation of the air supply.

Note

Air quality is essential for maximum cylinder service life (see ISO 8573).

Technical data

Working medium dry, filtered compressed air Working pressure max. 1000 kPa (10 bar)
Working temperature -20 °C to +80 °C

Ordering information for RA

Designation	Angle	
RA2-90	90°	
RA2-180	180°	
RA4-90	90°	
RA4-180	180°	
RA8-90	90°	
RA8-180	180°	
RA12-90	90°	
RA12-180	180°	
RA20-90	90°	
RA20-180	180°	

Material specification

Cylinder block/end covers Anodized aluminium, natural/black

Pistons Aluminium
Relief surface bars Stainless steel
Shaft Zinc-plated steel
End cover screws Zinc-plated steel
Seals Nitrile rubber, NRB
Piston bearings POM

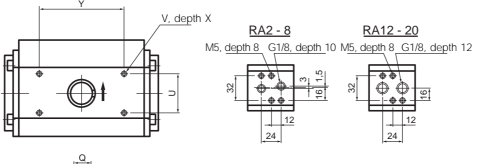
Note

Shaft bearings

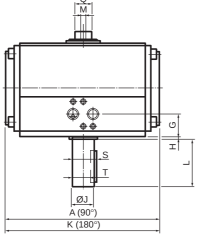
All technical data in this catalogue is typical data only.

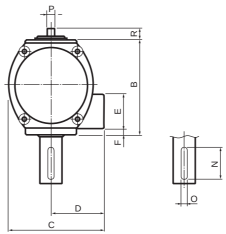
Polyethene MOS2





Connection arrangements: EURO standard according to ISO and Namur- VDI/VDE 3845





The turning limits should be determined by external stop lugs.

Dimensions

Designation	Α	В	С	D	E	F	G	н	ØJh8	K	L	М	N	0	Р
RA2	114,5	73,0	75,5	43,5	41	-	20,5	4	14	169	30	M6	19	5	7,5
RA4	133,0	90,5	87,5	47,5	41	-	20,5	4	19	215	40	M6	31	6	7,5
RA8	162,0	109,0	105,0	57,0	42	7,5	28,5	4	19	245	40	M8	31	6	11,5
RA12	194,0	118,5	121,0	67,0	43	8,0	29,5	5	28	295	60	M8	48	8	11,5
RA20	218,0	140,5	136,5	72,0	43	8,0	29,5	5	28	337	60	M8	48	8	11,5

Designation	Q	R	s	T	U	V	X	Υ
RA2	13	10,0	16,0	11,0	32	M5	8	50
RA4	15	11,0	21,5	15,5	32	M5	8	73
RA8	17	13,5	21,5	15,5	40	M6	10	90
RA12	20	15,0	31,0	24,0	49	M6	10	107
RA20	25	15,0	31,0	24,0	60	M6	10	120

Table of moments at 6 bar

Designation	Moment in Nm					
RA2	22,8					
RA4	45,0					
RA8	81,7					
RA12	134,0					
RA20	224,0					

Air consumption

Free air consumption in NI per double stroke at 600 kPa (6 bar).

Rotary actuator,type/ Turning angle	RA2	RA4	RA8	RA12	RA20
RA/90° RA/180°	1,8 3.6	- / -	5,9 11.8	. , -	, .

Spare parts

Designation	Ordering No.	
Mounting plate for VGD15 seal kits/spare kits:	9127 3864-01	
RA-2-SS	9121 6799-20	
RA-4-SS	9121 6799-21	
RA-8-SS	9121 6799-22	
RA-12-SS	9121 6799-23	
RA-20-SS	9121 6799-24	

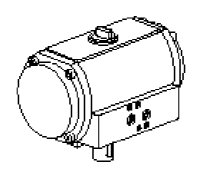
Variants available on request:

Single-acting rotary actuator with spring return for 90° Non-standard turning angle Adjustable end position Other surface treatments





Service and Replacement Parts



RA Series Rotary Actuators

Part Number	Repair Kit				
RA2-90	9121679920				
RA2-180	9121079920				
RA4-90	9121679921				
RA4-180	9121079921				
RA8-90	9121679922				
RA8-180	9121079922				
RA12-90	9121679923				
RA12-180	3121073323				
RA20-90	9121679924				
RA20-180	3121073324				