# **SPECIAL COVERS**

- Anti Corrosion treatment
   No retention areas
   Stainless steel nuts and protective screws as an option
- Adapted to aggressive cleaning agents, easy to clean and flexible configuration

# **QUALITY / RELIABILITY**

 Based on 453 technocology, ISO 15552 compliant specifically designed for "Food Industry Applications"

Robust, reliable and long lasting



 According to food & pharmaceutical process industry specifications



**VERSIONS TO ATEX** 

(see page P229-6)



### MAGNETIC DETECTION

- "Rail" to adapt magnetic detectors (e.g. IP69K version)
- Reed-switch type or magnetoresistive type (MR)

# SPECIAL TUBE PROFILE

- Square shaped with rounded edges, no retention areas and light design with a "rail" for magnetic detector
- Easy to clean
- Laser marked tube as an option

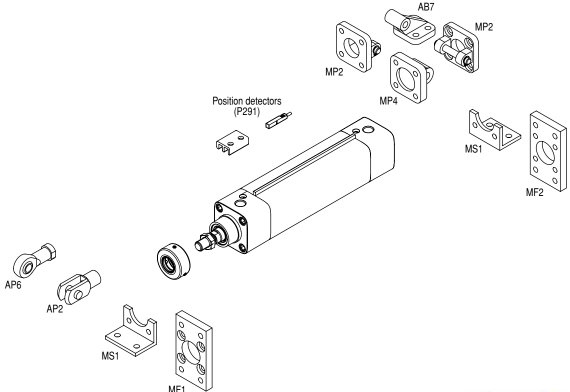


## **ROD SEALS CONFIGURATION**

- Rod Seals in special PUR, FPM, or FPM + PTFE
- External cartridge option for rod seal protection

**OPTIONS** (see page P229-6)

# **ANTICORROSION MOUNTINGS** (see page P235)



# **MOUNTINGS**

Mountings must be ordered separately: see page P235

Consult our range of mountings with anticorrosion treatment or in stainless steel: see page P235

# **POSITION DETECTORS**

Magnetic position detectors must be ordered separately: "T" model (see page P291), reed switch or magneto-resistive type





www.valves-direct.com

# CYLINDER FOR FOOD INDUSTRY APPLICATIONS Ø 32 to 100 mm - double acting

ISO 15552

# with pneumatic cushioning



Series



**GENERAL** 

**Detection** Equipped for magnetic position detectors Fluid Air or inert gas, filtered, lubricated or not

Operating pressure 10 bar, max. [1 bar =100 kPa]

**Ambient temperature** -20°C to +70°C

Optimal max. speed ≤ 1 m/s (for optimal service life)

2 m/s (for higher and lower speed rate, see LFS option) Max. speed rate

Standards

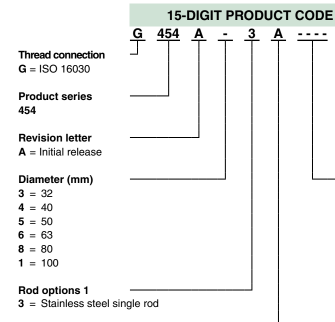
### CONSTRUCTION

Barrel	Hard anodized aluminium alloy											
	Positive groove for adapting a magnetic sensor											
Front and rear ends	Aluminium alloy with anti-corrossion treatment											
Bearing	Self-lubricating metal											
Cushioning seals	PUR (polyurethane)											
Cushioning	Pneumatic, adjustable from both sides with captive screw											
Rod	Stainless steel, AISI 316L stainless steel, hard chromed											
Rod nut	Stainless steel											
Piston	Ø 32 to 80 mm POM (polyacetal)											
	Ø 100 mm light alloy											
	fitted with an annular permanent magnet											
Piston seals	PUR (polyurethane)											
Grease	Grease for food & pharmaceutical applications, ISO 21469 FDA 21 CFR § 178.3570											



2D/3D CAD models - In 3D

### **HOW TO ORDER**



4 = Stainless steel through rod

6 = AISI 316L stainless steel single rod

7 = AISI 316L stainless steel through rod

S = Hard chromed single rod 2 = Hard chromed through rod

All cylinders delivered with rod nut, in stainless steel for options 3, 4, 6 and 7.

**Options** 

A00

A00 = Without Option

SCN = Stainless steel cover nuts

AT1 = ATEX zones 1/21 AT2 = ATEX zones 2/22

**LFS** = Low friction -  $\emptyset$  32 to 80 mm LSR = Laser marked Logo & Code LSS = Option Combination LSR +SCN

Recommended standard strokes (mm) (1)

$\overset{\text{\it Ø}}{\text{mm}}$	connect. Ø (G)	25	50	80	100	125	160	200	250	320	400	500	630	700	800	900	1000	1500	max. stroke
32	G1/8	•	•	•	•	•	•	•	•	•	•					Ī	Ī		2000
40	G1/4	•	•	•	•	•	•	•	•	•	•	•	•	ĺ	ĺ				2000
50	G1/4	•	•	•	•	•	•	•	•	•	•	•	•	•					2000
63	G3/8	•	•	•	•	lacktrian	•	•	•	•	•	•	•	•	•	•			2000
80	G3/8	•	•	•	•	lacktrian	•	•	•	•	•	•	•	•	•	•	•		2000
100	G1/2																		2000

(1) Other strokes on request. / Min. stroke: 5 mm

### Rod seal options

A = PUR rod seal for "Agro Applications"

F = FPM Rod seal

P = FPM Rod seal + PTFE rod scraper

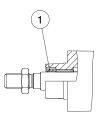
C = Protective cartridge for rod seal protection + "AGRO" PUR rod seal, only available in Ø 80 and Ø 100 mm

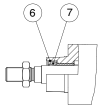
Note: Cylinders with option "C" are delivered with 10 mm rod overlength.

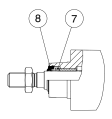
For extended piston rod and special rod threads, please obtain a code with DPM, our on-line configurator tool.

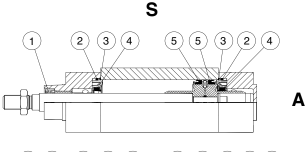
# **NUMATICS**

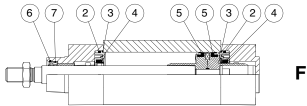
# SPARE PARTS KITS CODE

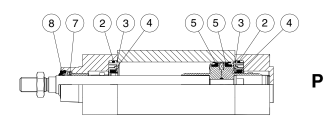




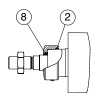








- 1- PUR rod seal for "Agro Applications"
- 2- O-ring
- (3)- Cushioning seal
- (4)- Piston seal
- 5- Stainless steel seal
- 6- FPM rod seal
- (7)- PTFE rod scraper
- 8- PUR rod scraper



# Spare Parts digit

# Product series 454

# Revision letter

A = Initial release

# Diameter (mm)

- **3** = 32
- **4** = 40
- 5 = 506 = 63
- 8 = 80
- **1** = 100

# 15-DIGIT PRODUCT CODE M 454 A - S A 0000 A00 Rod A = F = P = C =

# Rod seal and rod scraper seal

- A = PUR rod seal for "Agro Applications"
- F = FPM Rod Seal
- P = FPM Rod Seal+ PTFE Rod Scraper seal
- **C** = Protective Cartridge for Rod Seal Protection + PUR rod seal for "Agro Applications"

# Type of kit

- S = Complete set of seals
- R = Rod seals only

# **ACCESSORIES**

Special adaptor for magnetic detector (code : P494A0029100A00)
 Magnetic position detectors must be ordered separately: "T" model (see page P291)





• Set of 4 stainless steel protection screws to cover the cylinder mounting holes:

<b>Ø</b> (mm)	code
32-40	P4994395723N001
50-63	P4994395735N001
80-100	P4994395748N001

• External cartridge for rod seal:

	. 3
<b>Ø</b> (mm)	code
80	P4994378238N001
100	P4994378241N001











Pneutrol International Limited UK Office 5 Caulside Drive, Antrim, BT41 2DU United Kingdom TEL: +44 (0) 289448 1808 www.valves-direct.com

www.valves-direct.com

# **NUM 2TICS.** ISO 15552 CYLINDERS FOR FOOD INDUSTRY APPLICATIONS - SERIES 454

# **DIMENSIONS** (mm), **WEIGHT** (kg)





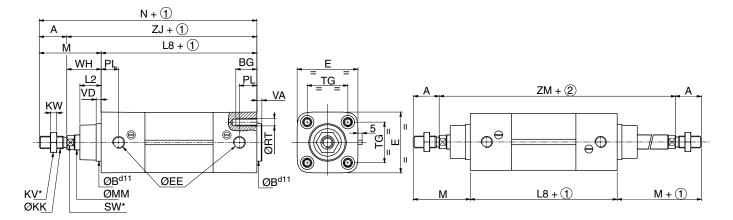
# **SINGLE-ROD TYPE CYLINDER**

Bare cylinder ISO 15552



# THROUGH-ROD TYPE CYCLINDER

Bare cylinder ISO 15552



- 1) Stroke
- 2 Stroke x 2
- \* Width across flats

Ø	A ØBd11 BG	E	ØEE	ØKK	κv	кw	L2	L8	N/	øмм	N	PL	ØRT	CW	TG	VA	VD w	WH	ZJ	ZM	weight			
(mm)	_ ^	<b>ВВ</b> ~	ь	_	(3)	ØKK	ΚV	IL VV	LZ	LO	М	DIVIN	IN	PL	וחש	SW	10	VA	min.	WIT	20	ZIVI	(4)	(5)
32	22	30	16	48	G1/8	M10x1,25	16	5	17	94	48	12	142	14	M6	10	32,5 ±0,5	4	4	26	120	146	0,49	0,0029
40	24	35	16	54	G1/4	M12x1,25	18	6	19	105	54	16	159	16	M6	13	38 ±0,5	4	4	30	135	165	0,78	0,0037
50	32	40	16	66	G14	M16x1,5	24	8	24	106	69	20	175	18,5	M8	17	46,5 ±0,5	4	4	37	143	180	1,00	0,0053
63	32	45	16	78	G3/8	M16x1,5	24	8	24	121	69	20	190	19	M8	17	<b>56,5</b> ±0,5	4	4	37	158	195	1,35	0,0057
80	40	45	17	96	G3/8	M20x1,5	30	10	33	128	86	25	214	16,5	M10	22	72 ±0,5	4	4	46	174	220	2,36	0,0086
100	40	55	17	115	G1/2	M20x1,5	30	10	35,5	138	91	25	229	19,5	M10	22	89 ±0,5	4	4	51	189	240	3,46	0,0099

- Thread connections G have standard thread according to ISO 16030.
- Cylinder weight at 0 mm stroke.
- Weight to be added per additional mm length.

www.valves-direct.com