



aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





# **Pneumatic cylinders**

Series P1G Cartridge Cylinders







ENGINEERING YOUR SUCCESS.

# Cartridge Cylinder

Features	Air cylinder	Hydraulic cylinder	Electro mechanical actuators	
Overload safe	***	***	*	
Easy to limit force	***	***	*	
Easy to vary speed	***	***	*	
Speed	***	**	**	
Reliability	***	***	***	
Robustness	***	***	*	
Installation cost	***	*	**	
Ease of service	***	**	*	
Safety in damp environments	***	***	*	
Safety in explosive atmospheres	***	***	*	
Safety risk with electrical installations	***	***	*	
Risk of oil leak	***	*	***	
Clean, hygienic	***	**	*	
Standardised measurements	***	***	*	
Service life	***	***	*	
Hydraulic system required	***	*	***	
Weight	***	**	**	
Purchase price	***	**	*	
Power density	**	***	*	
Noise level during operation	**	***	**	
High force for size	**	***	*	
Positioning possibilities	*	***	***	
Total energy consumption	*	**	***	
Service interval	*	**	***	
Compressor capacity required	*	***	***	

\* = good, \*\*=average, \*\*\*=excellent



#### Important

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

#### Note

All technical data in this catalogue are typical data only. Air quality is essential for maximum cylinder

service life (see ISO 8573).



#### FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF The PRODUCTS AND/ON STOLEND SECONDECTION OF STOLEND SECONDECTION OF IMPROPERTY DAMAGE. PROPERTY DAMAGE. This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any the user to the products described herein.

#### SALE CONDITIONS

The items described in this document are available for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. Any sale contract entered into by Parker will be governed by the provisions stated in Parker's standard terms and conditions of sale (copy available upon request).



08.03

# Contents

### Page

Cartridge cylinder P1G	4
Working medium, air quality	5
Material specification	5
Additional data	5
Order key	6
Single-acting spring return	6
Dimensions	7





# Cartridge cylinder P1G

P1G cartridge cylinders are the perfect solution for compact installation requirements. The cylinders are fully threaded on the outside, allowing them to be screwed into bores in tools, machine stands, etc. This means they require no additional space—instead they virtually disappear into the machine/equipment. They are designed for a long service life, and for non-lube operation. P1G cylinders are made of a material that allows them to be used in applications requiring a high level of corrosion resistance. They are all single acting, and are available with 6, 10 and 16 mm bore sizes. Each of the P1G cylinders is available with a choice of stroke length: 5, 10 or 15 mm. P1G cylinders are supplied complete with one piston rod nut and two lock nuts for easy installation.



#### **Cylinder forcess**

Indicated cylinder forces are theoretical and should be reduced according to the working conditions.

Order code	Theoretic at 6 bar	Theoretical piston force at 6 bar									
		Spring retra									
	Nmax	Nmin	Nmax	Nmin							
Single acting, spring return											
P1G-S006SS-0005	15,0	12,9	3,7	1,6							
P1G-S006SS-0010	14,9	12,7	3,9	1,7							
P1G-S006SS-0015	15,0	12,7	3,9	1,6							
P1G-S010SS-0005	38,8	34,6	11,6	7,4							
P1G-S010SS-0010	40,2	34,2	12,0	6,0							
P1G-S010SS-0015	39,4	33,4	12,8	6,8							
P1G-S016SS-0005	109,6	108,8	9,6	8,8							
P1G-S016SS-0010	104,4	100,3	18,1	14,0							
P1G-S016SS-0015	104,4	100,3	18,1	14,0							

#### **Material specification**

Cylinder housing
Piston rod bearing/
Front end cover
Cylinderhus
Piston seal, Ø6
Piston seal, Ø10 and 16
Return spring
Piston rod nut
Mounting nut

#### Nickel plated brass Nickel plated brass

Stainless steel

Nitrilgummi NBR Polyurethane Stainless steel Nickel plated steel Nickel plated brass

Spare part = new cylinder

#### Working medium, air quality

Working medium

Dry, filtered compressed air to ISO 8573-1 class 3.4.3.

#### Recommended air quality for cylinders

For best possible service life and trouble-free operation, ISO 8573-1 quality class 3.4.3 should be used. This means 5 µm filter (standard filter) dew point +3 °C for indoor operation (a lower dew point should be selected for outdoor operation) and oil concentration 1.0 mg oil/m<sup>3</sup>, which is what a standard compressor with a standard filter gives.

#### ISO 8573-1 quality classes

Quality class	Pollut particle size (µm)	tion max con- centration (mg/m³)	Water max. press. dew point (°C)	<b>Oil</b> max con- centration (mg/m <sup>3</sup> )		
1	0,1	0,1	-70	0,01		
2	1	1	-40	0,1		
3	5	5	-20	1,0		
4	15	8	+3	5,0		
5	40	10	+7	25		
6	-	_	+10	-		

#### Additional data

max	7 bar
min	2 bar
max	+80 °C
min	-20 °C
	max min max min

Prelubricated, further lubrication is not normally necessary. If additional lubrication is introduced it must be continued.

# Order key





Single-acting spring return			
Cyl.bore	Stroke	Weight	Order code
mm	mm	g	
6	5	10	P1G-S006SS-0005
Conn. M5	10	13	P1G-S006SS-0010
	15	15	P1G-S006SS-0015
10	5	27	P1G-S010SS-0005
Conn. M5	10	32	P1G-S010SS-0010
	15	36	P1G-S010SS-0015
16	5	70	P1G-S016SS-0005
Conn. M5	10	78	P1G-S016SS-0010
	15	87	P1G-S016SS-0015

Cylinders are supplied complete with two mounting nuts and one piston rod nut.



## Dimensions



Cylinder bore	А	ØВ	С	D	Е	F		G		Н	J	KV	KV1	Μ	Ν
							5 <sup>1)</sup>	10 <sup>1)</sup>	15 <sup>1)</sup>						
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
6	M10x1	8,5	M5	M3x0,5	9	5	18,5	25,5	32,5	9	9	14	5,5	3	2,4
10	M15x1,5	13	M5	M4x0,7	14	5	20,5	27	34	11,5	11	19	7	4	3,2
16	M22x1,5	19	M5	M5x0,8	20	6	23,5	29,5	36	14	12	27	8	5	4

1) Stroke length in mm



#### Caution

Avoid side loads on the piston rod Avoid loading the piston rod during retraction Do not operate the cylinders with excessive inertia.







FLUIDTECHNIK BOHEMIA, s. r. o., Olomoucká 87, 627 00 BRNO, tel.: +420 548 213 233-5, +420 548 426 811 NOVÉ MĚSTO NAD METUJÍ – Vrchoviny 29, 549 01,tel./fax: 491 472 844, tel.: 491 472 32 OPAVA – Hradecká 668/1, 746 01, tel.: 553 770 911, fax: 553 770 912

E-mail: brno@fluidtechnik.eu • www.fluidtechnik.eu

Catalogue PDE2571TCUK-ul. April 2008