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Pneumatic Cylinders

Series P1D - Ø32 to Ø125 mm According to ISO 15552







ENGINEERING YOUR SUCCESS.

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).



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The P1D standard cylinders, ISO 15552

A complete cylinder range from the ground up, with major investment in research, material and technology, demands long experience and major resources. When we developed our P1D cylinder range, we started from scratch, but not really. Decades of research and learning about what our customers really need world-wide has given us a very stable foundation to start from.

P1D is a cylinder design of the highest possible quality, every detail has been thought through, without

making any compromises. It has a large number of innovations which could only be achieved by using the best possible materials and methods. The result is a complete family of ISO/VDMA/AFNOR cylinders, of which we are very proud.

P1D is a high technology cylinder design for just about every conceivable application, both simple and highly complex.



Design variants

- **P1D Standard** This series is the premier in ISO pneumatic cylinders. With various piston rod materials, seal options and supported by a full range of ISO mountings the P1D-S series is suitable for wide range of any applications.
- **P1D Ultra Clean** This series offers an ultra clean external design of cylinders that are suitable for applications that require a clean profile. With particular design features for the food and packaging industries this product can also be used for applications vehicles, in sawmills and bag-filling industries where a clean design is important.
- **P1D Pro Clean** This series of clean design cylinders offers two T slots within one face of the tube allowing the possibility to add sensors. The position of the T slots can be specified on any single face using the order code key. These cylinders have a clean design but are intended for applications where sensors are required.
- P1D Tie rod This series range of tie rod cylinders is intended for use in a wide range of applications. Careful design and high quality manufacture throughout ensure long service life and optimum economy.
- **P1D with valve built on** P1D Standard can be ordered with a factory-fitted valve and piping. The valve series is the robust and compact Viking Xtreme series.
- **P1D with piston rod locking** P1D Standard is available in a version with piston rod locking, allowing the piston rod to be locked in any position and direction. The lock unit, of the air/spring actuated type, is integrated in the front end piece of the cylinder. The lock unit can be used for braking as well as locking. With no signal pressure, the full force of the lock is applied to the piston rod.

• P1D-X High and Low Temperature & metallic scraper

– For extreme conditions. These cylinders for high and low temperatures have materials and sealing systems specially designed for their particular temperature ranges. End covers and pistons are made entirely from metal, to give optimum function at high or low temperature in combination with seals made from specially tested materials and special grease.







P1D Standard

The innovative P1D is a future-proof generation of ISO cylinders. The cylinders are double-acting, with a unique design of air cushioning. The light, stiff body extrusion has sensor grooves for simple and protected sensor installation.

Installation dimensions according to international standards

Complies with the ISO 6431, ISO 15552, VDMA 24562 and AFNOR installation dimension standards. For customer reassurance world-wide.

High technology design

The best materials, manufacturing methods and design of every detail have been carefully tested, to give the best possible product. The internal components are made of high strength plastics, for quiet operation and long service life. The aluminium end caps and the torsionally stiff aluminium body extrusion make the cylinder robust and suitable for a wide range of applications.

High quality

The P1D has been developed with quality in all phases – requirement specification, design, planning, purchasing, production, distribution and service. We have been certified under the ISO 9001 QA standard for the past ten years. Quality in all our products and services is our watchword.

Even more functions and variants

The P1D is available with all the usual optional designs, such as: Through piston rod, high and low temperature, hydraulic operation, extended piston rod etc.

A special variant is the unique self-lubricating HDPE scraper ring and piston rod seal, specially designed for operation with a completely dry piston rod (i.e. applications where the film of grease on the piston rod is regularly washed off).



Complete accessory programme

P1D offers a complete ISO, VDMA and AFNOR compatible accessory programme, with a wide range of piston rod and cylinder mountings for both pivoted and fixed operation. Several of these types of mountings are available in stainless steel. The "drop-in" sensors are available with both reed and electronic operation, with a wide choice of connector types and cable lengths.

Mechanically protected sensor technology

The body extrusion has recessed sensor grooves on three sides of the cylinder. The sensors are of the "drop-in" type, and are quickly and easily installed in the T-groove from both sides. Both the cable and the sensor are protected in the groove. Choose a sensor with 3 or 10 m cable, 8 mm connector or the M12 connector.

Optimised cushioning

Thanks to the plastic inserts in the end covers, each cylinder bore has been given individual flow geometry. This provides optimised cushioning, which is quicker and easier to set and adjust.

Smooth, quiet operation and long service life

All seals and end-of-stroke washers are made from polyurethane (PUR), the bearings and piston are made from proven engineering plastics with excellent bearing properties and all cylinders are greased at the factory with a transparent, foodstuffs-approved grease. Altogether this gives the P1D very long service life and smooth, quiet operation.













Design variants

Dry piston rod, HPDE

In many applications, primarily in the foodstuffs industry, the cylinders are cleaned frequently. This means that the film of grease on the piston rod is washed off, which puts special demands on the materials and the design of the piston rod seal system (scraper ring and piston rod seal). A piston rod seal system specially designed for dry rod operation is available as options for this type of application, for all bores of P1D cylinders. The system has a specially designed L-shaped seal and the material is self-lubricating, high molecular weight plastics (HPDE) – the same system as in our previous P1C cylinders, with proven function.

Metal scraper ring, P1D-X Series

Standard scraper rings cannot be used in environments where the piston rod may be coated with resin, ice, cement, sugar crystals, dough, etc., primarily in timber handling, refrigerated/ chilled transport, cement industry, chemicals and food and drinks. Hard and dirty coatings damage the standard scraper rings and shorten their service life, introducing dirt into the cylinder. A scraper ring has been specially designed for applications of this kind, as an option for all diameters of P1D cylinders. The scraper ring, which requires a hard-chromium plated piston rod, has a stainless steel carrier, a brass outer scraper ring and a nitrile rubber inner scraper ring.

FPM scraper for high chemical resistance

For use in applications where chemicals may affect the scraper in the front end cover, an option with a scraper in FPM rubber for better chemical resistance must be used.

Low and high ambient temperature, P1D-X Series

For all bores, Ø32-125 mm, the P1D can be supplied in special high ambient temperature and low ambient temperature versions. The cylinders have seal systems, materials and grease for their particular temperature ranges. The high temperature version does not have magnetic piston (no function at high temperatures). The low temperature cylinders do have magnetic piston, but remember that most sensors are specified to -25 °C (no function below this temperature). Ambient temperature ranges:

- Low temperature: -40 °C to +80 °C

- High temperature: -10 °C to +150 °C

Low pressure hydraulic version, P1D-X Series

The P1D in bores Ø32 - 125 mm can be supplied with special seals for operation with low pressure hydraulics up to 10 bar. Temperature range -20 °C to +80°C











P1D Standard

The order numbers on this page refer to P1D Standard without sensors. The cylinders can be ordered with sensors, fittings, piston rod and cylinder mountings, speed controls etc. for efficient logistics. Please consult your local sales.



Cyl. bore	Stroke	Order code	Cyl. bore	Stroke	Order code
32	25	P1D-S032MS-0025	80	25	P1D-S080MS-0025
Conn. G1/8	40	P1D-S032MS-0040	Conn. G3/8	40	P1D-S080MS-0040
	50	P1D-S032MS-0050		50	P1D-S080MS-0050
	80	P1D-S032MS-0080		80	P1D-S080MS-0080
	100	P1D-S032MS-0100		100	P1D-S080MS-0100
	125	P1D-S032MS-0125		125	P1D-S080MS-0125
	160	P1D-S032MS-0160		160	P1D-S080MS-0160
	200	P1D-S032MS-0200	_	200	P1D-S080MS-0200
	250	P1D-S032MS-0250		250	P1D-S080MS-0250
	320	P1D-S032MS-0320		320	P1D-S080MS-0320
	400	P1D-S032MS-0400		400	P1D-S080MS-0400
	500	P1D-S032MS-0500		500	P1D-S080MS-0500
40	25	P1D-S040MS-0025	100	25	P1D-S100MS-0025
Conn. G1/4	40	P1D-S040MS-0040	Conn. G1/2	40	P1D-S100MS-0040
	50	P1D-S040MS-0050		50	P1D-S100MS-0050
	80	P1D-S040MS-0080	_	80	P1D-S100MS-0080
	100	P1D-S040MS-0100		100	P1D-S100MS-0100
	125	P1D-S040MS-0125	-	125	P1D-S100MS-0125
	160	P1D-S040MS-0160		160	P1D-S100MS-0160
	200	P1D-S040MS-0200	-	200	P1D-S100MS-0200
	250	P1D-S040MS-0250		250	P1D-S100MS-0250
	320	P1D-S040MS-0320	-	320	P1D-S100MS-0320
	400	P1D-S040MS-0400		400	P1D-S100MS-0400
	500	P1D-S040MS-0500	-	500	P1D-S100MS-0500
50	OF	D1D 0050M0 0005	105	OF	
	25	P1D-S050MS-0025		25	P1D-S125MS-0025
Conn. G 1/4	40	P1D-S050MS-0040	Conn. G1/2	40	P1D-S125MS-0040
	50	P1D-5050MS-0050		50	P1D-S125MS-0050
	80	P1D-S050MS-0080		80	P1D-S125MS-0080
	100	P1D-5050MS-0100		100	P1D-S125MS-0100
	120	P1D-S050MS-0125		120	P1D-S125MS-0125
	100	P1D-S050MS-0100		100	P1D-S125MS-0100
	200	P1D-5050WIS-0200		200	P1D-S125MS-0200
	200	P1D-S050WIS-0250		200	P1D-3125M3-0250
	320	P1D-S050MS-0320		320	P1D-S125MS-0320
	400	P1D-5050WIS-0400		400	P1D-S125MS-0400
	500	P1D-30301013-0300		500	F1D-S125WIS-0500
63	25	P1D-S063MS-0025			
Conn. G3/8	40	P1D-S063MS-0040	The outlinders are au	nalied complete with	and tine plated ateal piston
	50	P1D-S063MS-0050	rod put	ipplied complete with	one zinc plated steel piston
	80	P1D-S063MS-0080	- 100 1101.		
	100	P1D-S063MS-0100			
	125	P1D-S063MS-0125	-		
	160	P1D-S063MS-0160			
	200	P1D-S063MS-0200	-		
	250	P1D-S063MS-0250			



320

400

500

P1D-S063MS-0320

P1D-S063MS-0400

P1D-S063MS-0500



P1D Ultra Clean (non magnetic, without slots for sensors)

A clean external design of pneumatic cylinders is a request in more and more applications. It is always an advantage to able to keep the cylinders clean. Within the food and packaging industries this is a clear demand. However, also in various applications on vehicles and within the sawmill and bag-filling industries a clean design is also important.

Food approved grease

The initial lubrication of the P1D-C cylinder range is made with our proven grease approved for use in the food industry. This edible grease is used for all our standard cylinders.

Smooth, quiet operation and long service life

All seals and end-of-stroke washers are made from polyurethane (PUR), the bearings and piston are made from proven engineering plastics with excellent bearing properties and the initial greasing at the factory with a transparent, foodstuffs-approved grease. Altogether this gives the P1D very long service life and gentle, quiet operation.

Optimised cushioning

Thanks to the positive plastic cushioning screws and inserts in the end covers, each cylinder bore has been given an individual flow geometry. This gives an optimised cushioning, which is quicker and easier to set and adjust.

P1D Pro Clean (magnetic, with 2 T slots)

The P1D is available in a Pro Clean version, based on the same high level technology. This future-proof cylinder is the perfect choice for the food, packaging and conveying applications.

Mechanically protected sensor technology

The body extrusion has recessed only two sensor grooves on one side of the cylinder. The position of the T slots could be defined in the order code key. The sensors are of the "drop-in" type, and are quickly and easily installed in the T-groove from the side. Both the cable and the sensor are protected in the groove. Choose a sensor with 3 or 10 m cable, 8 mm connector or the M12 connector.

"Drop-in" sensor

The P1D Pro Clean uses "drop-in" P1D sensors. The body extrusion has 2 recessed sensor grooves on one side of the cylinder. The sensors are of the "drop-in" type, and are quickly and easily installed in the T-grooves. Both the cable and the sensor are protected in the groove.



EHEDG design principles

The innovative design of P1D-C follows the preferred principles for products used in the food industry developed by EHEDG (European Hygienic Engineering & Design Group) of which Parker Hannifin is an active member. The careful design of this ultra clean cylinder range eliminates spots or traps, where liquids, dirt etc. can stay - no recesses, grooves, pockets or any other "inbound" geometry.

All design elements are worked out in detail to have a protruding shape, i. e. a positive geometry. This facilitates cleaning and eliminates dirt traps. Examples of this are the convex shape body extrusion, end covers without any cavities or recesses and the protruding cushioning screws.

Patented clean design centre trunnions

The design of traditional centre trunnions is typically not clean. Pockets, cavities and slots accumulate dirt, liquids etc. which disqualify this type of trunnion fore use in the food industry.

The P1D-C range offers a new solution for centre trunnion. This is an exceptionally clean design. The innovative design uses principles in line with EHEDG recommendations. All main dimensions comply with ISO 15552. The stainless steel pivots are countersunk into the body extrusion which seals off the pivots. The new centre trunnion allows you to have an articulated cylinder installation in applications with high hygienic requirements.

The clean design centre trunnion represents a new and important opportunity for applications in the food and packaging industries. The new centre trunnion is factory-fitted and is available for all P1D-C Ultra Clean cylinders in bore sizes 32-80 mm and up to stroke length 700 mm. Longer stroke length on request.

Dedicated plugs seal off end cover screw recesses

Normally 4 out of the 8 threads in the end cover screws are used for the installation. In order to seal off the threads not used, dedicated plugs are available. The collar of the head has a convex lip design and a rubber gasket is supplied with every plug. The plug is threaded into the end cover screw thread providing a high force and reliable sealing function. Assembled plugs seal against water intrusion as per IP67. These plugs are available as accessory in bags of 4.



The biggest (bore 125 mm) and the smallest (bore 32 mm) of the P1D-C cylinder series.



The stainless steel pivots fit flush to the surface of the body extrusion. The picture shows the patented centre trunnion for bore size 32 mm.



Dedicated threaded plugs in high strength plastics provides IP67 tightness. The external hexagon makes them easy to mount.



P1D Ultra Clean without sensor function

This version is a permanently sealed P1D Ultra Clean with no facility for installing sensors.

The cylinder has a very clean design and is intended for applications where no sensors are used.

The P1D without the sensor function can of course be combined with other equipment and functions.





Without sensor function - HPDE scraper, stainless steel end covers screws

Cyl. bore mm	Stroke mm	Order code	Cyl. bore mm	Stroke mm	Order code	Cyl. bore mm	Stroke mm	Order code
32	25	P1D-C032HSN0025	63	25	P1D-C063HSN0025	125	25	P1D-C125HSN0025
Conn. G1/8	40	P1D-C032HSN0040	Conn. G3/8	40	P1D-C063HSN0040	Conn. G1/2	40	P1D-C125HSN0040
	50	P1D-C032HSN0050		50	P1D-C063HSN0050		50	P1D-C125HSN0050
	80	P1D-C032HSN0080		80	P1D-C063HSN0080		80	P1D-C125HSN0080
	100	P1D-C032HSN0100		100	P1D-C063HSN0100		100	P1D-C125HSN0100
	125	P1D-C032HSN0125		125	P1D-C063HSN0125		125	P1D-C125HSN0125
	160	P1D-C032HSN0160		160	P1D-C063HSN0160		160	P1D-C125HSN0160
	200	P1D-C032HSN0200		200	P1D-C063HSN0200		200	P1D-C125HSN0200
	250	P1D-C032HSN0250		250	P1D-C063HSN0250		250	P1D-C125HSN0250
	320	P1D-C032HSN0320		320	P1D-C063HSN0320		320	P1D-C125HSN0320
	400	P1D-C032HSN0400		400	P1D-C063HSN0400		400	P1D-C125HSN0400
	500	P1D-C032HSN0500		500	P1D-C063HSN0500		500	P1D-C125HSN0500
40	25	P1D-C040HSN0025	80	25	P1D-C080HSN0025			
Conn. G1/4	40	P1D-C040HSN0040	Conn. G3/8	40	P1D-C080HSN0040	The cylinders	s are sup	olied complete with one
	50	P1D-C040HSN0050		50	P1D-C080HSN0050	stainless stee	el piston r	od nut as standard.
	80	P1D-C040HSN0080		80	P1D-C080HSN0080			
	100	P1D-C040HSN0100		100	P1D-C080HSN0100			
	125	P1D-C040HSN0125		125	P1D-C080HSN0125	O a a l'a a a d		
	160	P1D-C040HSN0160		160	P1D-C080HSN0160	Sealing pi	ugs for er	id cover screws
	200	P1D-C040HSN0200		200	P1D-C080HSN0200			
	250	P1D-C040HSN0250		250	P1D-C080HSN0250		9	
	320	P1D-C040HSN0320		320	P1D-C080HSN0320		- Y	T
	400	P1D-C040HSN0400		400	P1D-C080HSN0400		•	R.Y
	500	P1D-C040HSN0500		500	P1D-C080HSN0500		U	
50	25	P1D-C050HSN0025	100	25	P1D-C100HSN0025		-	V
Conn. G1/4	40	P1D-C050HSN0040	Conn. G1/2	40	P1D-C100HSN0040	See page	52	
	50	P1D-C050HSN0050		50	P1D-C100HSN0050			
	80	P1D-C050HSN0080		80	P1D-C100HSN0080			
	100	P1D-C050HSN0100		100	P1D-C100HSN0100			
	125	P1D-C050HSN0125		125	P1D-C100HSN0125			
	160	P1D-C050HSN0160		160	P1D-C100HSN0160			
	200	P1D-C050HSN0200		200	P1D-C100HSN0200			
	250	P1D-C050HSN0250		250	P1D-C100HSN0250			
	320	P1D-C050HSN0320		320	P1D-C100HSN0320			
	400	P1D-C050HSN0400		400	P1D-C100HSN0400			
	500	P1D-C050HSN0500		500	P1D-C100HSN0500			



P1D Pro Clean with sensor function

This version is a P1D Pro Clean design with 2 T slots on one face of the tube giving then the possibility to add sensors. The cylinder has a clean design and is intended for applications where sensors still need to be used.

The P1D with the sensor function can of course be combined with other equipment and functions.







Cyl. bore	Stroke	Order code	Cyl. bore	Stroke	Order code	Cyl. bore	Stroke	Order code
mm	mm		mm	mm		mm	mm	
32	25	P1D-C032WST0025	63	25	P1D-C063WST0025	125	25	P1D-C125WST0025
Conn. G1/8	40	P1D-C032WST0040	Conn. G3/8	40	P1D-C063WST0040	Conn. G1/2	40	P1D-C125WST0040
	50	P1D-C032WST0050		50	P1D-C063WST0050		50	P1D-C125WST0050
	80	P1D-C032WST0080		80	P1D-C063WST0080		80	P1D-C125WST0080
	100	P1D-C032WST0100		100	P1D-C063WST0100		100	P1D-C125WST0100
	125	P1D-C032WST0125		125	P1D-C063WST0125		125	P1D-C125WST0125
	160	P1D-C032WST0160		160	P1D-C063WST0160		160	P1D-C125WST0160
	200	P1D-C032WST0200		200	P1D-C063WST0200		200	P1D-C125WST0200
	250	P1D-C032WST0250		250	P1D-C063WST0250		250	P1D-C125WST0250
	320	P1D-C032WST0320		320	P1D-C063WST0320		320	P1D-C125WST0320
	400	P1D-C032WST0400		400	P1D-C063WST0400		400	P1D-C125WST0400
	500	P1D-C032WST0500		500	P1D-C063WST0500		500	P1D-C125WST0500
40			00					
40	25	P1D-C040WST0025	80	25	P1D-C080WST0025			
Conn. G1/4	40	P1D-C040WST0040	Conn. G3/8	40	P1D-C080WST0040	The cylinders	are supp	blied complete with one
	50	P1D-C040WST0050		50	P1D-C080WST0050	stainless stee	el piston re	od nut as standard.
	80	P1D-C040WST0080		80	P1D-C080WST0080			
	100	P1D-C040WS10100		100	P1D-C080WST0100			
	125	P1D-C040WS10125		125	P1D-C080WST0125	Sealing plu	ias for en	nd cover screws
	160	P1D-C040WS10160		160	P1D-C080WST0160	occurrig pri	age for or	
	200	P1D-C040WST0200		200	P1D-C080WST0200		1	
	250	P1D-C040WST0250		250	P1D-C080WST0250			
	320	P1D-C040WS10320		320	P1D-C080WST0320		A Y	U
	400	P1D-C040WS10400		400	P1D-C080WS10400		774	
	500	P1D-C040W510500		500	P1D-C080WS10500		V 1	1
50	25	P1D-C050WST0025	100	25	P1D-C100WST0025			¥
Conn G1/4	40	P1D-C050WST0040	Conn G1/2	40	P1D-C100WST0020	See page	52	
	50	P1D-C050WST0050	00111.01/2	50	P1D-C100WST0050			
	80	P1D-C050WST0080		80	P1D-C100WST0080			
	100	P1D-C050WST0100		100	P1D-C100WST0100			
	125	P1D-C050WST0125		125	P1D-C100WST0125			
	160	P1D-C050WST0160		160	P1D-C100WST0160			
	200	P1D-C050WST0200		200	P1D-C100WST0200			
	250	P1D-C050WST0250		250	P1D-C100WST0250			
	320	P1D-C050WST0320		320	P1D-C100WST0320			
	400	P1D-C050WST0400		400	P1D-C100WST0400			
	500	P1D-C050WST0500		500	P1D-C100WST0500			



P1D Tie Rod

The P1D is available in a tie-rod version, based on the same high level technology. This future-proof cylinder is the perfect choice wherever a tie-rod cylinder is needed. Mounting dimensions fully in accordance with ISO 15552 (ISO 6431 and CETOP RP52P) greatly simplifies installation and world-wide interchangeability.

Cyl. bore	Stroke	Order code	Cyl. bore	Stroke	Order code
mm	mm		mm	mm	
20	05	D4D T000M0 0005	90	05	D4D T000M0 0005
	25	P1D-1032MS-0025		25	P1D-1080MS-0025
Conn. G 1/8	40	P1D-1032MS-0040	Conn. G3/8	40	P1D-1080MS-0040
	50	P1D-1032WS-0030		30	P1D-1080WIS-0030
	100	P1D-1032WS-0080		80	P1D-1080MS-0080
	100	P1D-1032MS-0100		100	P1D-1080WS-0100
	120	P1D-1032WS-0123		120	P1D-1080MIS-0123
	160	P1D-1032WS-0100		160	P1D-1080WS-0160
	200	P1D-1032MS-0200		200	P1D-1080MS-0200
	200	P1D-1032WS-0250		230	P1D-1080WIS-0250
	320	P1D-1032MS-0320		320	P1D-1080MS-0320
	400	P1D-1032MS-0400		400	P1D-1080MS-0400
	500	P1D-1032MS-0500		500	P1D-1080MS-0500
40	25	P1D-T040MS-0025	100	25	P1D-T100MS-0025
Conn. G1/4	40	P1D-T040MS-0040	Conn. G1/2	40	P1D-T100MS-0040
	50	P1D-T040MS-0050		50	P1D-T100MS-0050
	80	P1D-T040MS-0080		80	P1D-T100MS-0080
	100	P1D-T040MS-0100		100	P1D-T100MS-0100
	125	P1D-T040MS-0125		125	P1D-T100MS-0125
	160	P1D-T040MS-0160		160	P1D-T100MS-0160
	200	P1D-T040MS-0200		200	P1D-T100MS-0200
	250	P1D-T040MS-0250		250	P1D-T100MS-0250
	320	P1D-T040MS-0320		320	P1D-T100MS-0320
	400	P1D-T040MS-0400		400	P1D-T100MS-0400
	500	P1D-T040MS-0500		500	P1D-T100MS-0500
50	25	P1D-T050MS-0025	125	25	P1D-T125MS-0025
Conn. G1/4	40	P1D-T050MS-0040	Conn. G1/2	40	P1D-T125MS-0040
	50	P1D-T050MS-0050	,	50	P1D-T125MS-0050
	80	P1D-T050MS-0080		80	P1D-T125MS-0080
	100	P1D-T050MS-0100		100	P1D-T125MS-0100
	125	P1D-T050MS-0125		125	P1D-T125MS-0125
	160	P1D-T050MS-0160		160	P1D-T125MS-0160
	200	P1D-T050MS-0200		200	P1D-T125MS-0200
	250	P1D-T050MS-0250		250	P1D-T125MS-0250
	320	P1D-T050MS-0320		320	P1D-T125MS-0320
	400	P1D-T050MS-0400		400	P1D-T125MS-0400
	500	P1D-T050MS-0500		500	P1D-T125MS-0500
63	25	P1D-T063MS-0025			
Conn G3/8	40	P1D-T063MS-0040			
	50	P1D-T063MS-0040	The cylinders are su	pplied complete with	one zinc plated steel piston
	80	P1D-T063MS-0080	rod nut.		
	100	P1D-T063MS-0000			
	100				



125

160

200

250

320

400

500

P1D-T063MS-0125

P1D-T063MS-0160

P1D-T063MS-0200

P1D-T063MS-0250

P1D-T063MS-0320

P1D-T063MS-0400

P1D-T063MS-0500

Design variants

3 and 4 position cylinders

This type of cylinder function consists of two cylinders installed back to back. Two cylinders with the same stroke give a 3 position cylinder with a symmetrical centre position, whereas different strokes give a 4 position cylinder where the two central positions can be calculated from the different stroke lengths. This type of unit is available as factory-fitted P1D tie-rod cylinders (P1D-T) in all bores, Ø32-125 mm. Other P1D cylinders can be flange mounted back-to-back with a special mounting.

Tandem version

The P1D is also available as a tandem cylinder, i.e. two cylinders connected in series. This cylinder unit has almost twice the force, which is a great advantage in restricted spaces. Tandem cylinders are available as tie-rod cylinders, P1D-T, in all bores Ø32-125 mm.

Alternative piston rod materials

All P1D cylinders in all bores, Ø32-125 mm, can be ordered with the following piston rod materials:

- Steel, hard chromed
- Stainless steel, roller polished (standard)
- Acid-proof steel, roller polished
- Stainless steel, hard chromed

Through piston rod

All P1D cylinders in all bores, Ø32-125 mm, are available with a through rod. Cylinders with a through rod can take higher side forces thanks to the double support for the piston rod. In addition, this design makes it easier to install external position sensors.













Cylinder forces, double acting variants

Cyl. bore/	Stroke	Pistona	area	Max theoretical force in N (bar)									
pist. rod mm	ı	cm ²	1,0	2,0	3,0	4,0	5,0	6,0	7,0	8,0	9,0	10,0	
32/12	+ -	8,0 6,9	80 69	161 138	241 207	322 276	402 346	483 415	563 484	643 553	724 622	804 691	
40/16	+ -	12,6 10,6	126 106	251 212	377 318	503 424	628 530	754 636	880 742	1005 848	1131 954	1257 1060	
50/20	+ -	19,6 16,5	196 165	393 330	589 495	785 660	982 825	1178 990	1374 1155	1571 1319	1767 1484	1963 1649	
63/20	+ -	31,2 28,0	312 280	623 561	935 841	1247 1121	1559 1402	1870 1682	2182 1962	2494 2242	2806 2523	3117 2803	
80/25	+ -	50,3 45,4	503 454	1005 907	1508 1361	2011 1814	2513 2268	3016 2721	3519 3175	4021 3629	4524 4082	5027 4536	
100/25	+ -	78,5 73,6	785 736	1571 1473	2356 2209	3142 2945	3927 3682	4712 4418	5498 5154	6283 5890	7069 6627	7854 7363	
125/32	+ -	122,7 114,7	1227 1147	2454 2294	3682 3440	4909 4587	6136 5734	7363 6881	8590 8027	9817 9174	11045 10321	12272 11468	

+ = Outward stroke- = Return stroke

Note! Select a theoretical force 50-100% larger than the force required

Main data: P1D

Cylinder designation	Cylind bore mm	der area cm²	dia. mm	Piston rod area cm ²	thread	Cushioning length mm	Air consumption ²⁾ litre	Connection thread
P1D-•032••-XXXX ¹⁾	32	8,0	12	1,1	M10x1,25	17	0,105	G1/8
P1D-•040••-XXXX ¹⁾	40	12,6	16	2,0	M12x1,25	19	0,162	G1/4
P1D-•050••-XXXX ¹⁾	50	19,6	20	3,1	M16x1,5	20	0,253	G1/4
P1D-•063••-XXXX ¹⁾	63	31,2	20	3,1	M16x1,5	23	0,414	G3/8
P1D-•080••-XXXX ¹⁾	80	50,3	25	4,9	M20x1,5	23	0,669	G3/8
P1D-•100••-XXXX ¹⁾	100	78,5	25	4,9	M20x1,5	27	1,043	G1/2
P1D-•125••-XXXX ¹⁾	125	122,7	32	8,0	M27x2	30	1,662	G1/2

Total mass including moving parts

Cylinder designation	Total mass (at 0 mm stro	(kg) oke		Supplement mass (kg) for rod locking	Total mass (I Supplement	(g) per 10 mm stro	bke
	Standard	Tie-Rod	Ultra/Pro Clean	All variants	Standard	Tie-Rod	Ultra/Pro Clean
P1D-•032••-X	0,55	0,54	0,60	0,31	0,023	0,022	0,047
P1D-●040●●-X	0,80	0,79	0,88	0,44	0,033	0,030	0,063
P1D-●050●●-X	1,20	1,20	1,32	0,61	0,048	0,048	0,094
P1D-●063●●-X	1,73	1,73	1,86	1,25	0,051	0,051	0,101
P1D-●080●●-X	2,45	2,47	2,63	2,45	0,075	0,079	0,142
P1D-●100●●-X	4,00	4,00	4,22	3,72	0,084	0,084	0,168
P1D-•125••-X	6,87	6,73	7,01	6,07	0,138	0,129	0,248

Mass moving parts only (for cushioning calculation)

Cylinder designation	Mass moving parts(kg) at 0 mm stroke All variants	Supplement per 10 mm stroke All variants
P1D-•032••-X	0,13	0,009
P1D-●040●●-X	0,24	0,016
P1D-•050••-X	0,42	0,025
P1D-•063••-X	0,50	0,025
P1D-•080••-X	0,90	0,039
P1D-●100●●-X	1,10	0,039
P1D-•125••-X	2,34	0,063

1) Stroke

2) Free air consumption per 10 mm stroke for a double stroke at 6 bar



Standard stroke

Standard strokes for all P1D cylinders comply with ISO 4393. (* 40 is not an ISO standard stroke) Special strokes up to 2800 mm.

Order no	Cylinder bore		= St	andard	d strok	e (mm))				= Str	oke to	speci	al orde	ər		
XXXX = Stroke	(mm)	25	40	50	80	100	125	160	200	250	320	400	500	600	700	800	2800
Double acting Profile cylinder																	
P1D-S032MS-XXX P1D-S040MS-XXX P1D-S050MS-XXX P1D-S063MS-XXX P1D-S080MS-XXX P1D-S080MS-XXX	X 32 X 40 X 50 X 63 X 80 X 100	•	•						•	•	•	•	•				// // // //
P1D-S100MS-XXX P1D-S125MS-XXX	<u>(X 100</u> (X 125																

Operation data

Working pressure Working temperature Standard Max 10 bar min max -20 °C +80 °C

Greased for life, does not normally need additional lubrication. If extra lubrication is given, this must always be continued.

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/m³, which is what a standard compressor with a standard filter gives. **ISO 8573-1 quality classes**

Quality class	Pollut particle size (µm)	ion max con- centration (mg/m³)	Water max. press. dew point (°C)	Oil max con- centration (mg/m ³)
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	-

Bores and strokes

P1D Standard strokes Max stroke 32 - 125 mm 25 - 500 mm according to ISO 4393 2800 mm



Important!

If the cylinder is used in applications with significant lateral loads on the piston rod, an external guide must be used to achieve maximum service life.



Material specification

Standard design

Body extrusion End cover End cover inserts End cover nuts/screws Piston rod nut Piston rod Scraper ring Piston rod bearing Piston Piston bearing Magnetic ring Piston bolt Piston seal O-rings End-of-stroke washers Cushioning seals Cushioning screws

Natural colour, anodised aluminium Black anodised aluminium POM Zinc plated steel 8.8 Zinc plated steel Stainless steel, X 10 CrNiS 18 9 PUR POM POM POM Plastic bound magnetic material Zinc plated steel PUR Nitrile rubber, NBR PUR PUR LCP

P1D Tie-Rod

Tie-rods

Option

Design variants

Cylinders for dry rod operation Seals/scraper ring FP

Piston rod material

ation FPM/HPDE

Hard-chromium plated steel, Fe 490-2 FN Acid-proof steel, X 5 CrNiMo 17 13 3 Hard-chromium plated stainless steel, X 10 CrNiS 18 9

Stainless steel, X 10 CrNiS 18 9

Cushioning characteristics

The diagram below is used for dimensioning of cylinders related to the cushioning capacity. The maximum cushioning capacity shown in the diagram assumes the following:

- Low load, i.e. low pressure drop across the piston
- Equilibrium speed
- Correctly adjusted cushioning screw
- 6 bar at cylinder port

The load is the sum of internal and external friction, plus any gravitational forces. At high relative load (pressure drop exceeding 1 bar), we recommend that for any given speed, the mass should be reduced by a factor of 2.5, or for a given mass, the speed should be reduced by a factor of 1.5. This is in relation to the maximum performance given in the diagram



Guide for selecting suitable tubing

The selection of the correct size of tubing is often based on experience, with no great thought to optimizing energy efficiency and cylinder velocity. This is usually acceptable, but making a rough calculation can result in worthwhile economic gains.

The following is the basic principle:

- 1. The primary line to the working valve could be over sized (this does not cause any extra air consumption and consequently does not create any extra costs in operation).
- 2. The tubes between the valve and the cylinder should, however, be optimized according to the principle that an insufficient bore throttles the flow and thus limits the cylinder speed, while an oversized pipe creates a dead volume which increases the air consumption and filling time.

The chart below is intended to help when selecting the correct size of tube to use between the valve and the cylinder.

The following prerequisites apply:

The *cylinder load should be about 50%* of the theoretical force (= normal load). A lower load gives a higher velocity and vice versa. The tube size is selected as a function of the *cylinder bore*, the desired *cylinder velocity* and the *tube length* between the valve and the cylinder.

If you want to use the capacity of the valve to its maximum, and obtain maximum speed, the tubing should be chosen so that they at least correspond with the equivalent restriction diameter (see description below), so that the tubing does not restrict the total flow. This means that a short tubing must have at least the equivalent restriction diameter. If the tubing is longer, choose it from the table below. Straight fittings should be chosen for highest flow rates. (Elbow and banjo fittings cause restriction.)



1) The "equivalent throttling bore" is a long throttle (for example a tube) or a series of throttles (for example, through a valve) converted to a short throttle which gives a corresponding flow rate. This should not be confused with the "orifice" which is sometimes specified for valves. The value for the orifice does not normally take account of the fact that the valve contains a number of throttles.

2) Qn is a measure of the valve flow capacity, with flow measured in litre per minute (I/min) at 6 bar(e) supply pressure and 1 bar pressure drop across the valve.



Example 1: Which tube diameter should be used?

A 50 mm bore cylinder is to be operated at 0.5 m/s. The tube length between the valve and cylinder is 2 m. In the diagram we follow the line from 50 mm bore to 0.5 m/s and get an "equivalent throttling bore" of approximately 4 mm. We continue out to the right in the chart and intersect the line for a 2 m tube between the curves for 4 mm (6/4 tube) and 6 mm(8/6 tube). This means that a 6/4 tube throttles the velocity somewhat, while an 8/6 tube is a little too large. We select the 8/6 tube to obtain full cylinder velocity.

Example 2: What cylinder velocity will be obtained?

A 80 mm bore cylinder will be used, connected by 8 m 12/10 tube to a valve with Qn 1200 NI/min. What cylinder velocity will we get? We refer to the diagram and follow the line from 8 mm tube length up to the curve for 12/10 tube. From there, we go horizontally to the curve for the Ø80 cylinder. We find that the velocity will be about 0.5 m/s.

Example (3): What is the minimum inner diameter and maximum lenght of tube?

For a application a 125 mm bore cylinder will be used. Maximum velocity of piston rod is 0.5 m/s. The cylinder will be controlled by a valve with Qn 3200 Nl/min. What diameter of tube can be used and what is maximum lenght of tube. We refer to the diagram. We start at the left side of the diagram cylinder Ø125. We follow the line until the intersection with the velocity line of 0.5 m/s. From here we draw a horizontal line in the diagram. This line shows us we need an equivalent throttling bore of approximately 10 mm. Following this line horizontally we cross a few intersections. These intersections shows us the minimum inner diameter (rightside diagram) in combination with the maximum length of tube (bottomside diagram).

For example:

Intersection one: When a tube (14/11) will be used, the maximum length of tube is 0.7 meter. Intersection two: When a tube (—/13) will be used, the maximum length of tube is 3.7 meter. Intersection three: When a tube (—/14) will be used, the maximum length of tube is 6 meter.

Example (4): Determining tube size and cylinder velocity with a particular cylinder and valve?

For an application using a 40 mm bore cylinder with a valve with Qn=800 NI/min. The distance between the cylinder and valve has been set to 5 m.

Tube dimension: What tube bore should be selected to obtain the maximum cylinder velocity? Start at pipe length 5 m, follow the line up to the intersection with 800 NI/min. Select the next largest tube diameter, in this case Ø10/8 mm.

Cylinder velocity: What maximum cylinder velocity will be obtained? Follow the line for 800 NI/min to the left until it intersects with the line for the Ø40 mm cylinder. In this example, the speed is just above 1.1 m/s.

Valve series with respective flows in NI/minute

Valve series	Qn in NI/Min
Interface PS1	120
Moduflex Size 1 - Double 4/2 single solenoid	165
Adex A05	173
Isys Micro - Single 5/3 APB	228
Moduflex Size 1 - Single or Double 3/2	235
Isys Micro - Double 3/2	276
Isys Micro - Single 5/2	282
Moduflex Size 1 - Single 4/2	310
ISOMAX DX02	378
ISYS ISO HB	390
Moduflex Size 2 - Single or Double 3/2	440
PVL-B stackable inline valve	540
Adex A12	560
ISOMAX DX01	588
Viking Xtrem P2LAX - G1/8"	660
Moduflex Size 2 - Single 4/2	800
ISYS ISO HA	918
ISOMAX DX1 & DX Rail	1032
PVL-C stackable inline valve	1100
ISYS ISO H1	1248
Viking Xtrem P2LBX - G1/4"	1290
ISOMAX DX2 & DX Rail	2298
Viking Xtrem P2LCX - G3/8"	2460
ISYS ISO H2	2520
Viking Xtrem P2LDX - G1/2"	2658
ISOMAX DX3 & DX Rail	3840
ISYS ISO H3	5022



P1D Tie-Rod



P1D Pro Clean (with 2 T slots for sensors)



P1D Ultra Clean (without sensor function)



Sealing plug as accessory

Sealing plug as accessory

E2

Ø

RT

 $\Box R$

ΠE

С





P1D Standard



Internal piston rod thread

Through piston rod option for all versions



Dimensions (mm)

Cylinder bore	AM	В	BA	BG	D	D4	Е	EE	G	KK		L2	L8	L9	L12	
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm			mm	mm	mm	mm	
32	22	30	30	16	12	45,0	50,0	G1/8	28,5	M10x1	,25	16,0	94	146	6,0	
40	24	35	35	16	16	52,0	57,4	G1/4	33,0	M12x1	,25	19,0	105	165	6,5	
50	32	40	40	16	20	60,7	69,4	G1/4	33,5	M16x1	,5	24,0	106	180	8,0	
63	32	45	45	16	20	71,5	82,4	G3/8	39,5	M16x1	,5	24,0	121	195	8,0	
80	40	45	45	17	25	86,7	99,4	G3/8	39,5	M20x1	,5	30,0	128	220	10,0	
100	40	55	55	17	25	106,7	116,0	G1/2	44,5	M20x1	,5	32,4	138	240	14,0	
125	54	60	60	20	32	134,0	139,0	G1/2	51,0	M27x2	2	45,0	160	290	18,0	
Cylinder bore	PL	PP	R	RT	SS	SW	TT	VA	VD	WH	WL	WT				
mm	mm	mm	mm		mm	mm	mm	mm	mm	mm	mm					

32	13,0	21,8	32,5	M6	4,0	10	4,5	3,5	4,5	26	21	M8x1
40	14,0	21,9	38,0	M6	8,0	13	5,5	3,5	4,5	30	23	M10x1,25
50	14,0	23,0	46,5	M8	4,0	17	7,5	3,5	5,0	37	31	M14x1,5
63	16,4	27,4	56,5	M8	6,5	17	11,0	3,5	5,0	37	31	M14x1,5
80	16,0	30,5	72,0	M10	0	22	15,0	3,5	4,0	46	39	M18x1,5
100	18,0	35,8	89,0	M10	0	22	20,0	3,5	4,0	51	39	M18x1,5
125	28,0	40,5	110,0	M12	0	27	17,5	5,5	6,0	65	53	M24x2

S=Stroke

Tolerances (mm)

Cylinder bore mm	В	BA	L _s mm	L ₉ mm	R mm	Stroke tolerance up to stroke 500 mm	Stroke tolerance for stroke over 500 mm	
32	d11	d11	±0,4	±2	±0,5	+0,3/+2,0	+0,3/+3,0	
40	d11	d11	±0,7	±2	±0,5	+0,3/+2,0	+0,3/+3,0	_
50	d11	d11	±0,7	±2	±0,6	+0,3/+2,0	+0,3/+3,0	
63	d11	d11	±0,8	±2	±0,7	+0,3/+2,0	+0,3/+3,0	
80	d11	d11	±0,8	±3	±0,7	+0,3/+2,0	+0,3/+3,0	
100	d11	d11	±1,0	±3	±0,7	+0,3/+2,0	+0,3/+3,0	
125	d11	d11	±1,0	±3	±1,1	+0,3/+2,0	+0,3/+3,0	



3 and 4 position cylinders

This type of cylinder function consists of two cylinders installed back to back. Two cylinders with the same stroke give a 3 position cylinder with a symmetrical centre position, whereas different strokes give a 4 position cylinder where the two central positions can be calculated from the different stroke lengths.

3 and 4 position cylinders can be ordered in two ways.

Factory-fitted P1D-T

Tie-rod P1D cylinders are completed at the factory and are joined together as one unit by special tie-rods, see position 9 in the order key.

Installation kit for all other P1D series

There is an installation kit for cylinder bores 32 – 100 mm which makes it possible to join any two P1D cylinders together at any time, to make a 3 or 4 position cylinders.

Cyl. bore mm	E mm	TG mm	ØFB mm	MF mm	A mm	ØBA mm	Weight Kg	Order code	B, P1D with mounting kit in between mm
32	50	32.5	65	5	16	30	0.060	P1E-6KB0	256
02	00	02,0	0,0	0	10	00	0,000		200
40	60	38,0	6,5	5	16	35	0,078	P1E-6LB0	286
50	66	46,5	8,5	6	20	40	0,162	P1E-6MB0	306
63	80	56,5	8,5	6	20	45	0,194	P1E-6NB0	336
80	100	72,0	10,5	8	25	45	0,450	P1E-6PB0	373
100	118	89,0	10,5	8	25	55	0,672	P1E-6QB0	403







Tandem version

The P1D is also available as a tandem cylinder, i.e. two cylinders connected in series. This cylinder unit has almost twice the force, which is a great advantage in restricted spaces. Tandem cylinders are available as tie-rod cylinders, P1D-T, in all bores Ø32-125 mm.



The simple and complete order code key

The P1D order key is based on the same principles as its predecessors, the P1C and P1E. This makes it easy to identify and order all common cylinder versions. The change-over from our previous cylinder ranges to the equivalent P1D cylinders is logical and simple. As far as possible, the same symbols as for P1C and P1E have been retained for the same functions. Most of the common cylinder types in the P1D family have a 15-digit order number.

Many of our complete working units (with factory-fitted cylinder mountings, sensors etc.) are defined by a 20-digit order number. There is only one single order key for P1D, which thus contains the 15-digit order numbers for the most common cylinder types and 20-digit order numbers for cylinders with more functions. Remember that there are always 15 or 20 positions in the order number – never any figure in between.

(€ 🕼 II 2GD c T4 120 °C



6) For P1D-T

22) If stainless steel end cover screws are selected, the piston rod nuts are also supplied in stainless steel.

23) For dry rod operation.

24) FPM scraper should be chosen for higher chemical resistance on standard temperature versions only.

Example 1 Standard, double acting cylinder

Standard cylinder with standard scraper ring (PUR), standard piston rod material (stainless steel) and standard temperature range.

P1D

P1D-S032MS-0160 P1D-S100MS-0400

Example 2 Tie-Rod, double acting cylinder

Tie-rod cylinder with standard scraper ring (PUR), hard chromed steel piston rod and standard temperature range.

P1D

P1D-T040MC-0125 P1D-T125MS-1000



P1D cylinders with centre trunnion

There are three different types of centre trunnion in the P1D family. A centre trunnion for the P1D Standard and one for the P1D Tie-Rod placed in the centre or an optional location of the cylinder, or a flange mounted centre trunnion on the front or rear end cover that fits all P1D cylinders.

For the P1D, the centre trunnion is available among the cylinder mountings in position 17. If G or 7 appears in position 17, the position of the centre trunnion should be specified as a three-digit measurement in positions 18-20. For P1D-S, 000 indicates a loose centre trunnion. If D or 6 appears in position 17, the centre trunnion is always centred on the cylinder (no measurement specified in positions 18-20).

For the version with optional location of the centre trunnion or loose centre trunnion, no choices can be made for positions 18-20 since they are used for the XV dimension.



- 5) Shaft or pivots square to or in line with the cylinder ports.
- 6) Mid position means NNN for digits in position 18-20.
- For P1D-S and P1D-T, XV-measure (from the piston rod thread according to ISO to the centre of the pivots) stated in mm in positions 18-20 (max 999, or 000 if loose centre trunnion specified except P1D-T).

Examples of centre trunnion

P1D-S050MS-0250NDNNN P1D-T050MS-0250NG205 P1D Standard rod cylinder with centre trunnion installed in centre of cylinder. P1D Tie rod cylinder with centre trunnion installed on XV dimension specified in positions 18,19 and 20.



Extended piston rod

All cylinders in the P1D family can be ordered with extended piston rod, for all piston rod materials. To make it possible to combine piston rod extension with all the functions and properties in the P1D system, the three positions which normally specify cylinder bore are used to specify both bore and extension. When ordering a P1D cylinder with extended piston rod, specify this as below.



Example of an extended piston rod

P1D-SK45MS-0200 P1D-TPD2MS-0500 P1D Standard cylinder, bore 32 mm, with a 45 mm extended piston rod. P1D Tie-Rod cylinder, bore 80 mm, with 132 mm extended piston rod.

Piston rod in alternative materials

P1D has a polished stainless steel piston rod as standard. If you want a different material and/or surface treatment, please order this in combination with seal material in position 10. Piston rod nuts are supplied in zinc plated steel as standard, but stainless steel piston rod nuts are always supplied for P1D Ultra Clean. If an alternative material is used, the piston rod nut is always supplied in the same material.



Example of piston rod material

P1D-S032MS-0100 P1D-T040MC-0160 P1D Standard cylinder, bore 32 mm, with stainless steel piston rod (standard) P1D Tie-Rod cylinder, bore 40 mm, with hard chromed steel piston rod



Through piston rod

All P1D cylinders can be ordered with a through piston rod. Order this design in position 9 in combination with the scraper ring system as below.



Example of through piston rod

P1D-S032FS-0100 P1D-T050FS-0125

P1D Standard cylinder, bore 32 mm, with through piston rod P1D Tie-Rod cylinder, bore 50 mm, with through piston rod

3 and 4 positions Tie Rod cylinders

Factory-fitted 3 and 4 position cylinders can be ordered in tie-rod design P1D-T. Through going tie-rods fix the two cylinders into a compact unit.

1	2	3	4	5	6	7	8	•	9	1	0	11	1	2	13	14	15	16	17	18	19	20				
Ρ	1	D	-	T	0	8	C		2	Ś	5	_	()	2	0	0	Ν	0	2	5	0]			
							E Sta	nd anc	cov lare	ver d	scr S	rew taiı ste	s 1les el ²²	SS	Fu	nctio	n			22	2) If s are are	tainle selec also	ss steel end cover screws sted, the piston rod nuts supplied in stainless steel.			
							Std scraper	Metal scraper ²⁵⁾	HDPE scraper ²³⁾	FPM scraper ²⁶⁾	Std scraper	Metal scraper ²⁵⁾	HDPE scraper ²³⁾	FPM scraper ²⁶⁾	-					23 25 26	 23) For dry rod operation. 25) The metal scraper ring requires a hard-chromium plated piston rod 26) FPM scraper should be chosen for higher chemical resistance on standard temperature versions only. 					
						-	Μ	Q	D	V	Α	S	Н	W	Doi	uble-a	cting									
							F	R	Е	В	G	Т	Υ	Z	Dou thro	uble-a ough r	icting od									
							2	4	6	8	-	-	-	-	3 a	nd 4 p	ositio	n cylir	nders							
							С	J	К	L	-	-	-	-	Tan	idem										

Equal stroke - 3 position cylinders

Specify letter T in position 5 (P1D-T) and number 2 in position 9 (if standard scraper ring)

Unequal stroke - 4 position cylinders

Specify letter T in position 5 (P1D-T) and number 2 in position 9 (if standard scraper ring)

Specify the shortest stroke in the ordinary positions 12, 13, 14, 15 and the longest stroke in positions 17, 18, 19, 20.

Example of 3 and 4 position cylinders

ID-T0322S-0200	P1D Tie-Rod cylinder with 3 position with strokes 200 mm.
ID-T0802S-0200N0250	P1D Tie-Rod cylinder with 4 position design with strokes 200 mm and

250 mm.



Ρ

P

Tandem Tie Rod cylinders

The P1D-T is available in tandem design i.e. two cylinders in series, for almost double force. Order with the letter C in position 9 (if standard scraper ring).



Operation with a dry piston rod

The seal system for operation with a dry piston rod (HDPE scraper) is available as an option for all P1D cylinders except high and low temperature version and the hydraulic model.

Order this function by specifying letter D in position 9 (double acting cylinder) or E (double acting cylinder with through piston rod). Specify the code for the seal system in either the 15 or 20 digit part number.



Example of seal system for dry rod

P1D-S040DS-0200

P1D Standard cylinder with seal system for dry operation.



P1D With Valve Built On

P1D Standard can be ordered with a factory-fitted valve and tubing. The complete working unit can be used in silo applications, for operating flaps and valves, in sawmills and in many similar installations in which the cylinders are scattered or the fast actuation is important. The unit with the valve installed is compact, so it can also be used in small spaces.

A 20-character order number is used to order the P1D Standard with factory fitted valve. Position 5 indicates the cylinder version, with the actuation type in position 11 and the valve type in position 20.



1 2 3 4 5	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20													
P 1 D - V	0 5 0 M S 1 0 3 2 0 N N N H													
Cylinder version	Cylinder version Factory fitted valve type Valve function													
V Standard with	D Air actuated Air actuated (digit 11: 0)													
factory fitted valve	I Electrically actuated 24 V UC, LED+VDR (AC/DC Universal A Air-Air, 5/2													
	Current) Complete with rectifier B Air-Spring, 5/2													
	2 Electrically actuated 115 V/50 Hz, 120 V/60 Hz, LED+VDR C Air-Air, 5/3, closed centre position													
	3 Electrically actuated 230 V/50 Hz, 240 V/60 Hz, LED+VDR D Air-Air, 5/3, vented centre													
	Electrically actuated 24 V UC, LED+VDR with 5 m integral Air-Air, 5/3, pressurised centre													
	Cable (40/ b0 onliversal outline) complete with 10 m integral Electrically actuated at VLIC LED V/DB with 10 m integral													
	cable (AC/DC Universal Current) Complete with rectifier													
L	H Elec-Spring, 5/2													
	K Spring-Elec*, 5/2													
	M Elec-Elec, 5/3, closed centre position													
	* Piston rod in extended position with Q Elec-Elec, 5/3, vented centre													
	unactuated valve S Elec-Elec, 5/3, pressurised centre													

P1D Profile, electrically actuated 24V UC, 5/2 valve Electric / Electric function

Cyl. bore	Stro	ke Order code	Cyl. bore	Stro	ke Order code	Cyl. bore	Stro	ke Order code
	111111			111111		105	111111	
32	25	P1D-V032MS10025NNNNF	63	25	P1D-V063MS10025NNNNF	125	25	P1D-V125MS10025NNNNF
Conn.	40	P1D-V032MS10040NNNNF	Conn.	40	P1D-V063MS10040NNNNF	Conn.	40	P1D-V125MS10040NNNNF
G1/8	50	P1D-V032MS10050NNNNF	G3/8	50	P1D-V063MS10050NNNNF	G1/2	50	P1D-V125MS10050NNNNF
	80	P1D-V032MS10080NNNNF		80	P1D-V063MS10080NNNNF		80	P1D-V125MS10080NNNNF
	100	P1D-V032MS10100NNNNF		100	P1D-V063MS10100NNNNF		100	P1D-V125MS10100NNNNF
	125	P1D-V032MS10125NNNNF		125	P1D-V063MS10125NNNNF		125	P1D-V125MS10125NNNNF
	160	P1D-V032MS10160NNNNF		160	P1D-V063MS10160NNNNF		160	P1D-V125MS10160NNNNF
	200	P1D-V032MS10200NNNNF		200	P1D-V063MS10200NNNNF		200	P1D-V125MS10200NNNNF
	250	P1D-V032MS10250NNNNF		250	P1D-V063MS10250NNNNF		250	P1D-V125MS10250NNNNF
	320	P1D-V032MS10320NNNNF		320	P1D-V063MS10320NNNNF		320	P1D-V125MS10320NNNNF
	400	P1D-V032MS10400NNNNF		400	P1D-V063MS10400NNNNF		400	P1D-V125MS10400NNNNF
	500	P1D-V032MS10500NNNNF		500	P1D-V063MS10500NNNNF		500	P1D-V125MS10500NNNNF
40	25	P1D-V040MS10025NNNNE	80	25	P1D-V080MS10025NNNNE	T I I' I		
Conn	40	P1D-V040MS10040NNNNF	Conn	40	P1D-V080MS10040NNNNF	The cylind	ers are	e supplied complete with one
G1/4	50	P1D-V040MS10050NNNNF	G3/8	50	P1D-V080MS10050NNNNF	zinc plated	steel	piston rod nut.
Gilli	80	P1D-V040MS10080NNNNF	0,0,0	80	P1D-V080MS10080NNNNF			
	100	P1D-V040MS10100NNNNF		100	P1D-V080MS10100NNNNF			
	125	P1D-V040MS10125NNNNF		125	P1D-V080MS10125NNNNF			
	160	P1D-V040MS10160NNNNF		160	P1D-V080MS10160NNNNF			
	200	P1D-V040MS10200NNNNF		200	P1D-V080MS10200NNNNF			
	250	P1D-V040MS10250NNNNF		250	P1D-V080MS10250NNNNF			
	320	P1D-V040MS10320NNNNF		320	P1D-V080MS10320NNNNF			
	400	P1D-V040MS10400NNNNF		400	P1D-V080MS10400NNNNF			
	500	P1D-V040MS10500NNNNF		500	P1D-V080MS10500NNNNF			
50			100					
ຼວບ	25	P1D-V050MS10025NNNNF		25	P1D-V100MS10025NNNNF			
Conn.	40	P1D-V050MS10040NNNNF	Conn.	40	P1D-V100MS10040NNNNF			
G1/4	50	P1D-V050MS10050NNNNF	G1/2	50	P1D-V100MS10050NNNNF			
	80	P1D-V050MS10080NNNNF		80	P1D-V100MS10080NNNNF			
	100	P1D-V050MS10100NNNNF		100	P1D-V100MS10100NNNNF			
	125	P1D-V050MS10125NNNNF		125	P1D-V100MS10125NNNNF			
	160	P1D-V050MS10160NNNNF		160	P1D-V100MS10160NNNNF			
	200	P1D-V050MS10200NNNNF		200	P1D-V100MS10200NNNNF			
	250	P1D-V050MS10250NNNNF		250	P1D-V100MS10250NNNNF			
	320	P1D-V050MS10320NNNNF		320	P1D-V100MS10320NNNNF			
	400	P1D-V050MS10400NNNNF		400	P1D-V100MS10400NNNNF			
	500	P1D-V050MS10500NNNNF		500	P1D-V100MS10500NNNNF			





P1D with valve built on

The valve series is the robust and compact Viking Xtreme series, with product code P2LAX (for cylinder bores 32-63), P2LBX (for cylinder bores 80-100) and P2LDX (for cylinder bore 125). This valve series was specially designed for harsh environments and a long service life. The valve is securely fitted to a fixing plate bolted onto the cylinder barrel. The unit is delivered complete with valve, Prestolok push-in connection in nickel plated brass, and hosing. The valve has built-in silencers (Siflow for speed regulation), and electricallyoperated versions have solenoid valves (P2E with springloaded manual override) and a cable head with LED and spark dispersion. The supply voltage is 24V for AC as well as DC versions. This UC (Universal Current) is possible because of a built-in rectifier in the cable head, allowing the use of direct current and alternating current for actuation. Of course, the entire range of P1D accessories can also be used for the P1D with built-in valve, and cylinders can be ordered with factoryfitted accessories and sensors.

Technical data

Working pressure Working media Working temperature: Flow, P2LAX, acc. to ISO 6358 Qn = 720 NI/min Flow, P2LBX, acc. to ISO 6358 Qn = 1290 NI/min Flow, P2LDX, acc. to ISO 6358 Qn = 2650 NI/min

Material specification

Valves¹⁾ Housing and ends Solenoid valves Housing Magnet coil Fixing plate Fixing screws for plate Fixing screws for valve Angle connections Plastic tubes

max 10 bar dry filtered compressed air. -15 °C to +60 °C

Anodised aluminium

Polyamide Epoxy coated Anodised aluminium Stainless steel Zinc-coated steel Nickel-coated brass PUR

Fast response

The large flow capacity of the valve and the short distance between the valve and the cylinder ports mean that the working unit operates quickly (short actuation time and with minimal flow restriction).

No maintenance and easy to service

The working unit is built from standard components. The cylinders and the valves are designed to be used without supplementary lubrication.

Note that cylinder diameters 32-63 use valve P2LAX (1/8"), diameters 80-100 use P2LBX (1/4"), and diameter 125 uses P2LDX (1/2"). This version of the cylinder can of course be combined with factory-fitted cylinder accessories, piston rod accessories and sensors. Fixing plates for different valve sizes may be ordered separately.

Accessories

Name	Order code
Siflow silencer for P2LAX value G1/8	9301050901
Sintered plastic silencer for P2LAX valve, G1/8	P6M-PAB1
Siflow silencer for P2LBX valve, G1/4	9301050902
Sintered plastic silencer for P2LBX valve, G1/4	P6M-PAB2
Siflow silencer for P2LDX valve, G1/2	9301050904
Sintered plastic silencer for P2LDX valve, G1/2	P6M-PAB4
Fixing plate for Ø32 - Ø63, valve P2LAX, -BX	9121742111
Fixing plate for Ø80, Ø100, valve P2LAX,-BX, -DX	9121742112
Fixing plate for Ø125, valve P2LAX,-BX, -DX	9121742113

Part numbers are here above given as spare parts or to add a valve on a P1D-S Standard by yourself.

1) see also catalogue for P2L series Viking valves



P1D with built on valve





Dimensions (mm)

Cylinder bore	AM	В	BA	BG	D	D4	E	G	KK	L2	L8	L12	PP	R
mm	mm	mm	mm	mm	mm	mm	mm	mm		mm	mm	mm	mm	mm
32	22	30	30	16	12	45,0	50,0	28,5	M10x1,25	16,0	94	6,0	21,8	32,5
40	24	35	35	16	16	52,0	57,4	33,0	M12x1,25	19,0	105	6,5	21,9	38,0
50	32	40	40	16	20	60,7	69,4	33,5	M16x1,5	24,0	106	8,0	23,0	46,5
63	32	45	45	16	20	71,5	82,4	39,5	M16x1,5	24,0	121	8,0	27,4	56,5
80	40	45	45	17	25	86,7	99,4	39,5	M20x1,5	30,0	128	10,0	30,5	72,0
100	40	55	55	17	25	106,7	116,0	44,5	M20x1,5	32,4	138	14,0	35,8	89,0
125	54	60	60	20	32	134,0	139,0	51,0	M27x2	45,0	160	18,0	40,5	110,0
Cylinder bore	RT	SS	SW	VA	VD	WH	U	V	Х	Y	ΥY	Z	ZZ	
mm		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
32	M6	4,0	10	3,5	4,5	26	55	40	-9+S/2	80	56	80	90	
40	M6	8,0	13	3,5	4,5	30	55	40	-8+S/2	88	64	87	96	
50	M8	4,0	17	3,5	5,0	37	55	40	-8+S/2	102	78	96	105	
63	M8	6,5	17	3,5	5,0	37	55	40	-6,5+S/2	109	85	107	116	
80	M10	0	22	3,5	4,0	46	55	40	-2,5+S/2	127	102	132	125	
100	M10	0	22	3,5	4,0	51	55	40	-2,5+S/2	142	117	148	140	
125	M12	0	27	5,5	6,0	65	55	48	2+S/2	180	146	183	159	

S=Stroke

1) Air actuated 5/2 and 5/3

2) Electrically actuated 5/2 with spring return

3) Electrically actuated 5/2 and 5/3 (2 solenoid valves)

4) Electrically actuated 5/2 with spring return(reverse function)

P2LAX Ø32 - Ø63 mm P2LBX Ø80 - Ø100 mm P2LDX Ø125 mm

Tolerances (mm)

Cylinder bore mm	В	BA mm	L _s mm	L ₉ mm	R mm	Stroke tolerance up to stroke 500 mm	Stroke tolerance for stroke over 500 mm
32	d11	d11	±0,4	±2	±0,5	+0,3/+2,0	+0,3/+3,0
40	d11	d11	±0,7	±2	±0,5	+0,3/+2,0	+0,3/+3,0
50	d11	d11	±0,7	±2	±0,6	+0,3/+2,0	+0,3/+3,0
63	d11	d11	±0,8	±2	±0,7	+0,3/+2,0	+0,3/+3,0
80	d11	d11	±0,8	±3	±0,7	+0,3/+2,0	+0,3/+3,0
100	d11	d11	±1,0	±З	±0,7	+0,3/+2,0	+0,3/+3,0
125	d11	d11	±1,0	±З	±1,1	+0,3/+2,0	+0,3/+3,0



P1D cylinder with piston rod locking

The P1D cylinder is available in a version with piston rod locking, allowing the piston rod to be locked in any position. The lock unit, of the air/spring actuated type, is integrated in the front end piece of the cylinder. With no signal pressure, the full force of the lock is applied to the piston rod, and the lock is released at 4 bar signal pressure. Lock units are available in bores 32-125 mm. Of course, the entire range of P1D accessories can also be used for the locking cylinder. However, the lock unit increases the overall length of the cylinder. Not certifed for used in safety systems.



Cyl. bore	Stroke	Order code	Cyl. bore	Stroke	Order code
mm	mm		mm	mm	
32	25	D1D-1022MC-0025	80	25	D1D-1.090MC-0025
Conn G1/8	40	P1D-L032MC-0023	Conn G3/8	40	P1D-L080MC-0023
	50	P1D-L032MC-0050	00111. 00/0	50	P1D-L080MC-0050
	80	P1D-L032MC-0080		80	P1D-L080MC-0080
	100	P1D-L032MC-0100		100	P1D-L080MC-0100
	125	P1D-L032MC-0125		125	P1D-L080MC-0125
	160	P1D-L032MC-0160		160	P1D-L080MC-0160
	200	P1D-L032MC-0200		200	P1D-L 080MC-0200
	250	P1D-L032MC-0250		250	P1D-L 080MC-0250
	320	P1D-L032MC-0320		320	P1D-L080MC-0320
	400	P1D-L032MC-0400		400	P1D-L080MC-0400
	500	P1D-L032MC-0500	_	500	P1D-L080MC-0500
40			100		
40	25	P1D-L040MC-0025		25	P1D-L100MC-0025
Conn. G1/4	40	P1D-L040MC-0040	Conn. G1/2	40	P1D-L100MC-0040
	50	P1D-L040MC-0050		50	P1D-L100MC-0050
	80	P1D-L040MC-0080	-	80	P1D-L100MC-0080
	100	P1D-L040MC-0100		100	P1D-L100MC-0100
	125	P1D-L040MC-0125		125	P1D-L100MC-0125
	160	P1D-L040MC-0160		160	P1D-L100MC-0160
	200	P1D-L040MC-0200		200	P1D-L100MC-0200
	250	P1D-L040MC-0250		250	P1D-L100MC-0250
	320	P1D-L040MC-0320		320	P1D-L100MC-0320
	400	P1D-L040MC-0400		400	P1D-L100MC-0400
	500	P1D-L040WIC-0300		500	P1D-L100MIC-0300
50	25	P1D-L050MC-0025	125	25	P1D-L125MC-0025
Conn. G1/4	40	P1D-L050MC-0040	Conn. G1/2	40	P1D-L125MC-0040
	50	P1D-L050MC-0050		50	P1D-L125MC-0050
	80	P1D-L050MC-0080		80	P1D-L125MC-0080
	100	P1D-L050MC-0100		100	P1D-L125MC-0100
	125	P1D-L050MC-0125		125	P1D-L125MC-0125
	160	P1D-L050MC-0160		160	P1D-L125MC-0160
	200	P1D-L050MC-0200	-	200	P1D-L125MC-0200
	250	P1D-L050MC-0250		250	P1D-L125MC-0250
	320	P1D-L050MC-0320		320	P1D-L125MC-0320
	400	P1D-L050MC-0400	_	400	P1D-L125MC-0400
	500	P1D-L050MC-0500		500	P1D-L125MC-0500
63	25	P1D-L063MC-0025			
Conn. G3/8	40	P1D-L063MC-0040	The evilodere are a	naliad approaches with	one tipe ploted ateal citers
	50	P1D-L063MC-0050	red put	ipplied complete with	one zinc plated steel piston
	80	P1D-L063MC-0080	- 100 Hut.		
	100	P1D-L063MC-0100			
	125	P1D-L063MC-0125	-		
	160	P1D-L063MC-0160			



200

250

320

400

500

P1D-L063MC-0200

P1D-L063MC-0250

P1D-L063MC-0320

P1D-L063MC-0400

P1D-L063MC-0500

P1D-L



Clean and compact design

The front end piece and lock unit form an integrated block, keeping the length of the structure short. The design is easy to clean, sealed and waterproof. The exhaust air from the lock unit can be removed by replacing the filter unit with a connector and hose. This is an advantage in terms of cleaning or when environmental factors are important.

Locking and braking

The static locking force corresponds to 7 bar pressure. Under certain circumstances, the lock can also be used as a brake for positioning or similar applications. The maximum values set out in the graph must not be exceeded.

Technical data

max 10 bar
dry filtered compressed air
–20 °C to +80 °C
min 4 bar ± 10%

1) Signal pressure to inlet port of lock unit.

Static lock forces

Lock forces at 0 bar signal pressure to lock unit

Cylinder dia. mm	Lock force N	-
32	550	,
40	860	
50	1345	
63	2140	
80	3450	
100	5390	
125	8425	



P1D-L



Function on pressure loss

The piston rod lock can be used in all material handling systems where controlled fastening or positioning is required. The piston rod lock is also suitable for use as a pressure-loss brake for cylinders with suspended loads, for example. See lock forces.

The signal air to the lock unit can be connected directly to the air system or to the supply air for the valve controlling the cylinder in question. For controlled on/off operation of the lock unit, a separate valve, with large exhaust flow capacity, is used.

Material specification, piston rod locking

Housing/end piece	Blac
Lock collar/piston	Hard
Springs	Stain
Piston rod seal Dim 32-40	UHN
Piston rod seal Dim 50-125	Polyı
O-rings	Nitrile
Scraper ring	Polyı
Air filter	Bras

Black anodised aluminium Hardened steel Stainless steel UHMWPE plastic Polyurethane Nitrile rubber, NBR Polyurethane Brass/sintered bronze

Other data as for relevant base cylinder.

The cylinders are supplied with a hard chrome plated piston rod.

NOTE!

If rod guidance module is to be fitted, the piston rod must be extended to provide the same WH dimensions as for the P1D base cylinder.

Use as a brake

The table shows the maximum values for speed and braking mass if the cylinder is used as a brake. The cylinder should not be exposed to additional compressive forces as this significantly reduces the external mass that can be braked. We recommend system solutions as shown in the pneumatic circuits (Fastening in position) or similar, in which the cylinder does not act as a motor during braking. Heat is generated if the brake is used frequently, and this must be taken into account to ensure that the maximum temperature is not exceeded.



P1D-L



Dimensions (mm)

Cylinder bore	А	AM	В	BA	BG	D	D4	Е	EE	G	Н	KK		L
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		mm
32	18,5	22	30	30	16	12	45,0	50,0	G1/8	28,5	71,0	M10x1	1,25	53,0
40	20,0	24	35	35	16	16	52,0	57,4	G1/4	33,0	76,5	M12x1	1,25	56,0
50	21,0	32	40	40	16	20	60,7	69,4	G1/4	33,5	80,0	M16x1	1,5	65,0
63	30,0	32	45	45	16	20	71,5	82,4	G3/8	39,5	96,0	M16x1	1,5	76,5
80	35,0	40	45	45	17	25	86,7	99,4	G3/8	39,5	110,0	M20x1	1,5	89,0
100	54,0	40	55	55	17	25	106,7	116,0	G1/2	44,5	132,0	M20x1	1,5	112,0
125	65,5	54	60	60	20	32	134,0	139,0	G1/2	51,0	144,5	M27x2	2	124,5
Cylinder bore	L8	L12	Р	PL	PP	R	RT	SS	SW	Т	TT	VA	VD	WH *
mm	mm	mm	mm	mm	mm	mm		mm	mm	mm	mm	mm	mm	mm
32	137	6,0	63,0	13,0	21,8	32,5	M6	4,0	10	4,5	4,5	3,5	4,5	15
40	149	6,5	67,5	14,0	21,9	38,0	M6	8,0	13	3,0	5,5	3,5	4,5	16
50	153	8,0	71,0	14,0	23,0	46,5	M8	4,0	17	5,5	7,5	3,5	5,0	17
63	178	8,0	87,0	16,4	27,4	56,5	M8	6,5	17	3,0	11,0	3,5	5,0	17
80	199	10,0	101,0	16,0	30,5	72,0	M10	0	22	6,0	15,0	3,5	4,0	20
100	226	14,0	122,0	18,0	35,8	89,0	M10	0	22	6,0	20,0	3,5	4,0	20
125	254	18,0	134,5	28,0	40,5	110,0	M12	0	27	6,0	17,5	5,5	6,0	27

S=Stroke

* WH is shorter than the ISO WH dimension without rod lock unit

Tolerances (mm)

Cylinder bore mm	В	BA mm	L _s mm	L ₉ mm	R mm	Stroke tolerance up to stroke 500 mm	Stroke tolerance for stroke over 500 mm
32	d11	d11	±0,4	±2	±0,5	+0,3/+2,0	+0,3/+3,0
40	d11	d11	±0,7	±2	±0,5	+0,3/+2,0	+0,3/+3,0
50	d11	d11	±0,7	±2	±0,6	+0,3/+2,0	+0,3/+3,0
63	d11	d11	±0,8	±2	±0,7	+0,3/+2,0	+0,3/+3,0
80	d11	d11	±0,8	±3	±0,7	+0,3/+2,0	+0,3/+3,0
100	d11	d11	±1,0	±3	±0,7	+0,3/+2,0	+0,3/+3,0
125	d11	d11	±1,0	±3	±1,1	+0,3/+2,0	+0,3/+3,0



P1D cylinder with static piston rod locking

The P1D cylinder is available in a version with piston rod locking, allowing the piston rod to be locked in any position. The lock unit, of the air/spring actuated type. With no signal pressure, the full force of the lock is applied to the piston rod, and the lock is released at 3 bar signal pressure. Lock units are available for P1D Standard, in bores 32-125 mm. Of course, the entire range of P1D accessories can also be used for the locking cylinder, which can be ordered with factory fitted accessories, sensors. However, the lock unit increases the overall length of the cylinder. Not certified for used in safety systems.



Cyl. bore	Stroke	Order code	Cyl. bore	Stroke	Order code
mm	mm		mm	mm	
32	25	D1D H022MC 0025	80	05	D1D H090MC 0095
Conn G1/8	40	P1D-H032MC-0023	Conn G3/8	40	P1D-H080MC-0023
	50	P1D-H032MC-0050		50	P1D-H080MC-0050
	80	P1D-H032MC-0080		80	P1D-H080MC-0080
	100	P1D-H032MC-0100		100	P1D-H080MC-0100
	125	P1D-H032MC-0125		125	P1D-H080MC-0125
	160	P1D-H032MC-0160		160	P1D-H080MC-0160
	200	P1D-H032MC-0200	-	200	P1D-H080MC-0200
	250	P1D-H032MC-0250		250	P1D-H080MC-0250
	320	P1D-H032MC-0320	-	320	P1D-H080MC-0320
	400	P1D-H032MC-0400		400	P1D-H080MC-0400
	500	P1D-H032MC-0500	-	500	P1D-H080MC-0500
40	25	P1D-H040MC-0025	100	25	P1D-H100MC-0025
Conn. G1/4	40	P1D-H040MC-0040	Conn. G1/2	40	P1D-H100MC-0040
	50	P1D-H040MC-0050		50	P1D-H100MC-0050
	80	P1D-H040MC-0080	-	80	P1D-H100MC-0080
	100	P1D-H040MC-0100		100	P1D-H100MC-0100
	125	P1D-H040MC-0125	-	125	P1D-H100MC-0125
	160	P1D-H040MC-0160		160	P1D-H100MC-0160
	200	P1D-H040MC-0200	_	200	P1D-H100MC-0200
	250	P1D-H040MC-0250		250	P1D-H100MC-0250
	320	P1D-H040MC-0320	_	320	P1D-H100MC-0320
	400	P1D-H040MC-0400		400	P1D-H100MC-0400
	500	P1D-H040MC-0500		500	P1D-H100MC-0500
50	25	P1D-H050MC-0025	125	25	P1D-H125MC-0025
Conn. G1/4	40	P1D-H050MC-0040	Conn. G1/2	40	P1D-H125MC-0040
	50	P1D-H050MC-0050		50	P1D-H125MC-0050
	80	P1D-H050MC-0080	_	80	P1D-H125MC-0080
	100	P1D-H050MC-0100		100	P1D-H125MC-0100
	125	P1D-H050MC-0125		125	P1D-H125MC-0125
	160	P1D-H050MC-0160		160	P1D-H125MC-0160
	200	P1D-H050MC-0200		200	P1D-H125MC-0200
	250	P1D-H050MC-0250		250	P1D-H125MC-0250
	320	P1D-H050MC-0320		320	P1D-H125MC-0320
	400	P1D-H050MC-0400		400	P1D-H125MC-0400
	500	P1D-H050MC-0500		500	P1D-H125MC-0500
63	25	P1D-H063MC-0025			
Conn. G3/8	40	P1D-H063MC-0040	- The cylinders are su	innlied complete with	one zinc plated steel piston
	50	P1D-H063MC-0050	rod nut		
	80	P1D-H063MC-0080			
	100	P1D-H063MC-0100			
	125	P1D-H063MC-0125	-		
	160	P1D-H063MC-0160			
	200	P1D-H063MC-0200			
	250	P1D-H063MC-0250	1		
	320	P1D-H063MC-0320			
	400	PID-003WIC-0400			



500

P1D-H063MC-0500

P1D-H

Function on pressure loss

The piston rod lock can be used in all material handling systems where controlled fastening or positioning is required. The signal air to the lock unit can be connected directly to the air system or to the supply air for the valve controlling the cylinder in question. For controlled on/ off operation of the lock unit, a separate valve, with large exhaust flow capacity, is used.



Technical data

Working pressure Working media Working temperature: Release pressure¹⁾ max 10 bar dry filtered compressed air. -20 °C to +80 °C > 4 bar

1) Signal pressure to inlet port of lock unit.

Material specification, piston rod locking

Housing Carriage Lock collar Springs Black anodised aluminium Black anodised aluminium Brass Stainless steel

Other data as for relevant base cylinder.

The cylinders are supplied with a hard chrome plated piston rod.

Static lock forces

Lock forces at 0 bar signal pressure lock unit

Cylinder dia. mm	Lock force N	
32	600	
40	1000	
50	1500	
63	2200	
80	3000	
100	5000	
125	7500	

Separate Rod Locking

Separate Rod Locking to be mounted on a standard P1D. The cylinder need to have extended piston rod. Note! Chrome plated piston rod must be used.

Cyl. bore Ø mm	Rod Ø mm	Rod extension mm	Weight kg	Order code
32	12	48	0,60	KC 8227
40	16	55	0,80	KC 8228
50	20	70	1,00	KC 8229
63	20	70	1,20	KC 8230
80	25	90	1,40	KC 8231
100	25	92	1,60	KC 8232
125	32	122	1,80	KC 8233



-Parker

P1D-H



Dimensions (mm)

Cylinder bore	А	AM	В	BA	BG	BH	D	D3	D4	Е	EE	G	Н		KK
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	n n	nm	
32	16,0	22	30	30	16	12	12	22,5	45,0	50,0	G1/8	28,5	5 -	48,0	M10x1,25
40	19,5	24	35	35	16	12	16	27,5	52,0	57,4	G1/4	33,0)	55,0	M12x1,25
50	21,0	32	40	40	16	16	20	32,5	60,7	69,4	G1/4	33,5	5	70,0	M16x1,5
63	21,0	32	45	45	16	15	20	41,0	71,5	82,4	G3/8	39,5	5	70,0	M16x1,5
80	28,0	40	45	45	17	16	25	49,0	86,7	99,4	G3/8	39,5	5 !	90,0	M20x1,5
100	27,0	40	55	55	17	18	25	53,0	106,7	116,0	G1/2	44,5	5 !	92,0	M20x1,5
125	37,0	54	60	60	20	27	32	65,0	134,0	139,0	G1/2	51,0) 1	22,0	M27x2
Cylinder bore	L	L7	L8	L12	Μ	PL	PP	R	RT	SS	SW	TT	VA	VD	WH
mm	mm	mm	mm	mm		mm	mm	mm		mm	mm	mm	mm	mm	mm
32	94,0	48	142	6,0	M5	13,0	21,8	32,5	M6	4,0	10	4,5	3,5	10	26
40	102,5	56	160	6,5	G1/8	14,0	21,9	38,0	M6	8,0	13	5,5	3,5	10	30
50	119,5	68	176	8,0	G1/8	14,0	23,0	46,5	M8	4,0	17	7,5	3,5	12	37
63	138,0	82	203	8,0	G1/8	16,4	27,4	56,5	M8	6,5	17	11,0	3,5	12	37
80	152,0	100	218	10,0	G1/8	16,0	30,5	72,0	M10	0	22	15,0	3,5	20	46
100	193,5	120	230	14,0	G1/8	18,0	35,8	89,0	M10	0	22	20,0	3,5	23	51
125	223.5	140	282	18.0	G1/8	28.0	40.5	110.0	M12	0	27	17.5	5.5	32	65

S=Stroke

Tolerances (mm)

Cylinder bore mm	В	BA mm	L _s mm	L ₉ mm	R mm	Stroke tolerance up to stroke 500 mm	Stroke tolerance for stroke over 500 mm	
32	d11	d11	±0,4	±2	±0,5	+0,3/+2,0	+0,3/+3,0	
40	d11	d11	±0,7	±2	±0,5	+0,3/+2,0	+0,3/+3,0	_
50	d11	d11	±0,7	±2	±0,6	+0,3/+2,0	+0,3/+3,0	
63	d11	d11	±0,8	±2	±0,7	+0,3/+2,0	+0,3/+3,0	
80	d11	d11	±0,8	±З	±0,7	+0,3/+2,0	+0,3/+3,0	
100	d11	d11	±1,0	±З	±0,7	+0,3/+2,0	+0,3/+3,0	
125	d11	d11	±1,0	±3	±1,1	+0,3/+2,0	+0,3/+3,0	



Fastening in position



Function on hose rupture



This is the optimum solution for straightforward fastening in any position, while preserving the maximum expected service life of the lock. The cylinder is supplied with compressed air via a 5/3 valve with vented centre. The valve is supplied with full pressure in port 3, port 2 is connected to the minus port on the cylinder, port 5 is supplied with a reduced pressure and port 4 is connected to the plus port on the cylinder. The reduced pressure to the cylinder plus port is to equalise the force, so that no forces can act on the lock when it in the locked position. The solenoid valves of the 5/3 valve are supplied with compressed air from a 3/2 valve, which also supplies compressed air to release the lock. To cause the cylinder to move in either direction, the 3/2 must be actuated in order to release the lock and supply the solenoid valves with signal air, after which they can be actuated. This means that as soon as the 3/2 valve is deactuated, the lock is applied and no signal air is supplied to the solenoid valves, causing the 5/3 valve to switch to the centre position. The cylinder is now supplied by the two different pressure sources, is fully vented and no force is applied to the lock.

This arrangement helps to secure the piston rod if there is a pressure loss due to hose rupture. The cylinder is supplied by a 5/2 valve and the cylinder speed is controlled using flow control valves with by-pass fitted near the cylinder. A TEE piece is fitted in the pipe between the working valve and the cylinder, going to a changeover valve with air passing to the lock. In the event of a pressure loss, the pressure to the 5/2 valve ceases, as does the pressure via the changeover valve to the lock. The lock is then applied.

Function on pressure loss



This solution is used to lock the cylinder in the event of a pressure loss in the system. A TEE piece is fitted in the pipe feeding the working valve for the cylinder. The lock on the cylinder is supplied from this TEE piece. In the event of a pressure loss, the lock is vented immediately and is applied.



Order Key Code (* 20 digits only for options)

1	15 digit c 2 3 4 5 6 7	order 8	cod 9	e 10	11	12	13	14 15	5		20 16	dig 17	it order code * 18 19 20	
Ρ	1 D - S 0 3 2	2	Μ	S	-	0	1	00			N	D	N N N	
5	Valid only for P1D-S***MS-****, see ATEX information	6-	7-8	3		6	For roc	l extensio	on only	7	7-8			
	Cylinder version	vlinc	ler k	ore		Cylir	nder	Piston	rod e	xtensi	on			
s	Standard	'n	nm			bore	mm	E.g. KR	. KR5 = Cylinder bore 32 mm					
C	Ultra or Pro Clean 1)	0	32		– K 32			with pis	ton roc	dexten	sion =	= 25	5 mm	
т	Tie rod —	0	40	_		L 40		01-99	1-9	9	N	0-N	9 220-229	
V	Standard with built on valve	0	50 63	-		M 50		A0-A9 B0-B9	110)-109)-119		0-P	9 230-239 9 240-249	
L	With rod lock unit ²⁾	0	80		Ī	N 63		C0-C9	120)-129	R	0-Q	9 250-259	
Н	With rod static lock unit ²⁾	1	00			P 80		D0-D9	130)-139	S	0-59	9 260-269	
	9	1	25			Q 100)	E0-E9	140)-149	T	0-TS	270-279	
						R 125		F0-F9	150	D-159	U	<u>0-U</u>	9 280-289	
End	cover screws Function]		170)-169		0-V	290-299	
Stand	lard Stainless							J0-J9	180)-189	X	0-X9	9 310-319	
	steel ^s	_						K0-K9	190)-199	Y	0-Y	9 320-329	
. Ser								L0-L9	200)-209	Z	0-Z9	330-339	
aper				10]			M0-M9	210)-219	L	ong	er on request	
SCr3					J									
E E			Pi	ston r	od		Seals				17	-18	3-19-20	
MD			m	ateria	I									
FE	B G Y Z Double-acting through root	ł			-	p					Cei	ntre	e trunnion ^{5) 6)}	
2 6	8 – – – 3 and 4 position cylinders		lee	. —	stee	olate					90 °	0 °	See page 48 for	
	(Only for Tie Rod)		ss st	um- stee	of	s st							orientation details	
СК	L – – – Tandem (Only for Tie Rod)		Jles	omii ed s	-bu	unit Mes					D	6	Centre trunnion MT4,	
1	1		Staii	Chro plate	Acic	Chro stair							mid position NNN digit	
Opti	ons		S	С	м	R	Standa	ard tempei to +80°C	rature		G	7	Trunnion MT4,	
_	G threads			-1.5.4		 	200						digits 18-19-20	
0	Air actuated P1D-V only		s an	a ivi no	ot in	compir	nation w	ith rod loci	k devic	е				
1	Electrically actuated 24 V UC, LED+VDR (AC/DC Universal Current) Complete with rectifier	ı	12	-13-	14	-15					1	9		
2	Electrically actuated 115 V/50 Hz,		Sti	oke (mm) e.g. (0100 =	100 mm			Pis	ton	rod thread 7)	
3	120 V/60 Hz, LED+VDR Electrically actuated 230 V/50 Hz	_	Op	tional	strok	e lenat	hs up to	2800 mm	1	-	Ν	Ac	cording to ISO-standard	
	240 V/60 Hz, LED+VDR		- 1-	_			1				6	Inte	ernal piston rod thread	
4	Electrically actuated 24 V UC, LED+VDR with 5 m integral cable (AC/DC Universal		16											
	Current) Complete with rectifier		0	otion										
7	Electrically actuated 24 V UC, LED+VDR		N	Nom	ounti	ing or u	lead for l		20					
	Current) Complete with rectifier			and 4	posi	ition cyl	linders		Valv	o fund	tion			
Ν	Ultra Clean design only				1		-		Aira	ctuater	d (dia	it 11	: 0)	
Т	2 T slots on top Pro Clean design only		17	-18-	19	-20			AA	ir-Air. 5			,	
Y	2 T slots on right Pro Clean design only								BA	ir-Sprir	1g, 5/2	2		
W	2 I slots on bottom Pro Clean design onl	ly	Str	oke (r	nm)	e.g. 0	100 = 1	00 mm	CA	ir-Air, 5	i/3, cl	osed	d centre position	
V	2 I SIOTS ON LETT Pro Clean design only		The	longe	est st	roke in	a P1D-	г	DA	vir-Air, 5	j/3, ve	ente	d centre	
For P1D the from	D-C Pro Cean version, cylinder is showed piston rod in t and air ports on the top for choosing the right face for		3 a	nd 4 p	ositic	on cylin	nders		EA	ir-Air, 5	/3, pr	essi	urised centre	
the posi	ition of the 2 T slots		In ac	cordan	ce wi	th digit 1	16			Incally a		ed I	memai suppiy	
Info	rmation notes									lec-Sn	rina P	5/2		
1) P1D (2 T	Ultra Clean without sensor function (No magnet in) slots on one face)	. P1D-	C Pro	Clean	vith se	ensor fur	nction		KS	iprina-F	Elec*	5/2		
2) Only	for piston rod material type C and R.								ME	lec-Ele	c, 5/3	3, clo	osed centre position	
 If sta For (anless steel end cover screws are selected, the pist	ton roc P1D-S	I nut i P1D	S also SU	pplie	d in stain d P1D-V	lless steel		QE	lec-Ele	c, 5/3	3, ve	nted centre	
5) Shat	t or pivots square to or in line with the cylinder air p	orts.	,10	0, 1 1L	, ail	31 1D-V			SE	lec-Ele	c, 5/3	B, pro	essurised centre	

- 6) Not for the P1D-C Pro Clean version.P1D-C Ultra Clean in bore sizes 32 to 80 mm and strokes up 700 mm. Longer stroke length on request. Shaft square to 90° with ports only.
 7) Code N for piston rod thread according to the ISO-standard. Other threads on request.
- 8) Piston in extended position with unactuated valve.



Rod Guidance Modules



P1D with rod guidance modules

The P1D series cylinders can be equipped with an external guiding device to prevent the piston rod from turning. The factory fitted guide gives a guided piston movement and enables the cylinder to take up turning moments on the piston rod, as well as greater transverse forces. The rod guidance is available with plain bearings or linear ball bearings and with H or U style. The bracket, which has pre-drilled mounting holes, is connected to the piston rod by means of a flexo coupling, which prevents the build-up of stresses in the cylinder. Guidance modules are available for bores from 32 to 100 mm, and standard stroke lengths from 25 to 250 mm. Special stroke lengths up to 500 mm can also be obtained.

Technical data

Load Working temperature

Material specifications

Body Guide bars, H style

Front plate Guide bars, U style Front plate Bearings See diagram on next page -20 °C to +80 °C

Anodised aluminium Stainless steel for ball bearing chrome plated for plain bearing Anodised aluminium Stainless steel Zinc-plated steel Plain bearings Linear ball bearings

Order code key for rod guidance modules





Technical information 'H style'

Rod guide with ball bearings

Maximum load carried



Maximum deflection/max load

Deflection (mm)



Rod guide with plain bearings Maximum load carried



Maximum deflection/max load



Maximum permissible torque (Nm)



Maximum permissible torque (Nm)





H style guidance modules







Dimensions (mm)

Cyl. bore	A ₁	A ₂	B ₁	B ₂	B ₃	B ₄	B ₅	B ₆	B ₇	B ₈	ØC ₁	C ₂	C ₃	ØD ₁	ØD ₂	D ₅
		T T T T T	THT	mm	[[]]]]	11111	THT	[[]]]	11111	[[]]]]	11111	T T T T T	(T)(T)	111111	THT	
32	50	97	45	90	78	32,5	50	4,2	12	61	12	73,5	50	6,6	11	M6
40	58	115	54	110	84	38,0	54	11,0	12	69	16	86,5	58	6,6	11	M6
50	70	137	63	130	100	46,5	72	18,8	15	85	20	103,5	70	8,4	15	M8
63	85	152	80	145	105	56,5	82	15,0	15	100	20	118,5	83	8,4	15	M8
80	105	189	100	180	130	72,0	106	21,0	20	130	25	147,0	102	10,5	18	M10
100	130	213	120	200	150	89,0	131	24,5	20	150	25	171,5	125	10,5	18	M10
Cyl. bore	E,	Ø F,+0	0,1/0	G,	L,	L,	L,	L	L_5	N,	$P_1^{\pm 1}$	$P_2^{\pm 1}$	P ₃	R,	R,	W
mm	mm	mm		mm	mm	mm	mm	mm	mm							
32	7	30		17	150	120	15	71	64	17	36	31	40	M6	11	5
40	7	35		24	170	130	25	71	74	17	36	36	44	M6	11	6
50	9	40		27	197	150	24	79	89	24	42	44	50	M8	16	8
63	9	45		27	222	180	24	109	89	24	58	44	60	M8	16	8
80	11	45		32	247	200	24	113	110	30	50	52	70	M10	16	10
100	11	55		32	267	220	24	128	115	30	49	51	70	M10	16	10

Cyl. bore	$H_{1}^{\pm 0,05}$	H_2	Т	Weight at 0 mm stroke	Supplement weight per 10 mm stroke
mm	mm	mm	mm	kg	kg
32	81	11,7	12	0,970	0,018
40	99	8,0	12	1,550	0,032
50	119	4,2	16	2,560	0,050
63	132	13,0	16	3,570	0,050
80	166	15,0	20	6,530	0,078
100	190	20,5	20	8,760	0,078

S = Stroke length

* 6 hole Ø6 ^{H7}, depth 10^{+1/0}

** Hexagon profile

*** Min adjustment=0, max.=W



U style guidance modules



Dimensions (mm)

Cyl. bore.	A,	A	B,	B	B	B,	Br	B	B,	C,	C _o	C _o	D,	D	D _c
mm	mm	mm	mm	mm	mm	mmm	mm	mm	mm	mm	mm	mm	mm	mm	5
32	50	97	45	90	78	32,5	50	18,0	12	12	74	50	6,6	11	M6
40	58	115	54	110	84	38,0	54	15,5	12	16	87	58	6,6	11	M6
50	70	137	63	130	100	46,5	72	19,5	15	20	104	70	9,0	15	M8
63	85	152	80	145	105	56,5	82	29,5	15	20	119	85	9,0	15	M8
80	105	189	100	180	130	72,0	106	39,0	20	25	148	105	11,0	18	M10
100	130	213	120	200	150	89,0	131	53,5	20	25	172	130	11,0	18	M10

Cyl. bore.	E ₁	E ₂	Ø F1+0,1/0	G ₁	L ₁	L ₂	L ₃	L ₄	L ₅	N ₁	R ₁	R_2	$H_{1}^{\pm 0,05}$	H ₂	W***
mm	mm	mm	mm		mm		mm	mm	mm						
32	10	6,5	30	30	133	72	14	44	75	13	M6	11	61	1,75	5
40	10	6,5	35	36	149	84	12	51	86	15	M8	12	69	3,50	5
50	13	9,0	40	42	175	100	12	60	103	22	M8	12	85	3,75	5
63	13	9,0	45	42	190	115	12	75	103	22	M8	12	100	1,25	5
80	16	11,0	45	49	238	162	0	112	126	27	M10	16	130	3,00	6
100	16	11,0	55	49	249	167	6	112	131	27	M10	16	150	8,50	6

Cyl. bore mm	Weight at 0 mm stroke kg	Supplement weight per 10 mm stroke kg
32	0,970	0,018
40	1,550	0,315
50	2,560	0,493
63	3,570	0,493
80	6,530	0,770
100	8,760	0,770

S = Stroke length

* 6 hole Ø6 H7, depth 10+1/0

** Width of jaw

*** Min adjustment=0, max.=W







Cylinder mountings

W.

P1C-4KMF

P1C-4LMF P1C-4MMF

P1C-4NMF

P1C-4PMF

P1C-4QMF

P1C-4RMF

∃\$

P1C-4KMD

P1C-4LMD

P1C-4MMD

P1C-4NMD

P1C-4PMD P1C-4QMD

P1C-4RMD

AU AO

ZB+S ZF+S

0,06**

0,08** 0,16**

0,25** 0,50**

0,85**

1,48**

TG1

SA+S

0,06

0,08

0,15

0,20

0,33

0,49

1,02

32

40

50

63

80

100

125

32 40

50

63

80

100

125

** Weight per item

ØAB

Į

Туре				Desc	criptior	1	For mo in stair page 5	ounting iless st 52	screw eel see	S			Cyl. bore Ø mm	Weight kg	Order code
Flange M		2		Inter fitted Flan Mou Sup to cy	nded fo d to fro erials ge: Su nting s plied c /linder.	or fixec nt or re rface-t crews omple	I moun ar enc reated acc. to te with	ting of I cover steel DIN 6 mount	cylind of cyli 5912: Z ing sci	er. Flar nder. (inc-pla rews fc	nge ca ated sta	n be eel 8.8 hment	32 40 50 63 80 100 125	0,23 0,28 0,53 0,71 1,59 2,19 3,78	P1C-4KMB P1C-4LMB P1C-4MMB P1C-4NMB P1C-4PMB P1C-4QMB P1C-4RMB
Cyl. bore mm	d1 H11 mm	FB H13 mm	TG1 mm	E mm	R JS14 mm	MF JS14 mm	TF JS14 mm	UF mm	l1 -0,5 mm	W* mm	ZF* mm	ZB*	-		
32 40 50 63 80 100	30 35 40 45 45 55	7 9 9 9 12 14	32,5 38,0 46,5 56,5 72,0 89,0	45 52 65 75 95 115	32 36 45 50 63 75	10 10 12 12 16 16	64 72 90 100 126 150	80 90 110 120 150 170	5,0 5,0 6,5 6,5 8,0 8,0	16 20 25 25 30 35	130 145 155 170 190 205	123,5 138,5 146,5 161,5 177,5 192,5	MF H		

S = Stroke length * Does not apply to cylinders with lock unit

Foot brackets MS1

Intended for fixed mounting of cylinder. Foot bracket can be fitted to front and rear end covers of cylinder.



Materials Foot bracket: Surface-treated steel Mounting screws acc. to DIN 912: Zinc-plated steel 8.8

Supplied in pairs with mounting screws for attachment to cylinder.

Cyl.	AB	TG1	Е	TR	AO	AU	AH	17	AT	19	SA*
bore	H14			JS14			JS15			JS14	
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
32	7	32,5	45	32	10	24	32	30	4,5	17,0	142
40	9	38,0	52	36	8	28	36	30	4,5	18,5	161
50	9	46,5	65	45	13	32	45	36	5,5	25,0	170
63	9	56,5	75	50	13	32	50	35	5,5	27,5	185
80	12	72,0	95	63	14	41	63	49	6,5	40,5	210
100	14	89,0	115	75	15	41	71	54	6,5	43,5	220
125	16	110,0	140	90	22	45	90	71	8,0	60,0	250

S = Stroke length * Does not apply to cylinders with lock unit

Pivot bracket with rigid bearing AB7 Intended for flexible mounting of cylinder. The pivot bracket can be combined with clevis bracket MP2.



Materials Pivot bracket: Surface-treated aluminium, black

Bearing: Sintered oil-bronze bushing

Cyl. bore mm	CK H9 mm	S5 H13 mm	K1 JS14 mm	K2 mm	G1 JS14 mm	G2 JS14 mm	EM mm	G3 mm	CA JS15 mm	H6 mm	R1 mm
32	10	6,6	38	51	21	18	25,5	31	32	8	10,0
40	12	6,6	41	54	24	22	27,0	35	36	10	11,0
50	12	9,0	50	65	33	30	31,0	45	45	12	13,0
63	16	9,0	52	67	37	35	39,0	50	50	12	15,0
80	16	11,0	66	86	47	40	49,0	60	63	14	15,0
100	20	11,0	76	96	55	50	59,0	70	71	15	19,0
125	25	14,0	94	124	70	60	69,0	90	90	20	22,5



Cylinder mountings

-**4**#Þ

P1C-4KMT

P1C-4KMT P1C-4LMT P1C-4MMT P1C-4NMT P1C-4PMT P1C-4QMT P1C-4RMT

Туре	Description	For mounting screws in stainless steel see page 52		Cyl. bore Ø mm	Weight kg	Order code
Swivel eye bracket MP6	Intended for u	ise together with clevis b	oracket GA	32	0,08	P1C-4KMSA
	Material			50	0,20	P1C-4MMSA
	Bracket: Surfa	ace-treated aluminium, b	olack	63 80	0,27	P1C-4NMSA
	Swiver bearing	g acc. to Diri 0401. That		100	0,72	P1C-4QMSA
Y	Supplied com to cylinder.	plete with mounting scr	ews for attachment	125	1,53	P1C-4RMSA

Cyl. bore	E	B1	B2	EN	R1	R2	FL	12	L	CN H7	XD*	Z
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
32	45	10,5	-	14	16	-	22	5,5	12	10	142	4°
40	52	12,0	-	16	18	-	25	5,5	15	12	160	4°
50	65	15,0	51	21	21	19	27	6,5	15	16	170	4°
63	75	15,0	-	21	23	-	32	6,5	20	16	190	4°
80	95	18,0	-	25	29	-	36	10,0	20	20	210	4°
100	115	18,0	-	25	31	-	41	10,0	25	20	230	4°
125	140	25,0	-	37	40	-	50	10,0	30	30	275	4°

S = Stroke length * Does not apply to cylinders with lock unit

Clevis bracket MP2

Intended for flexible mounting of cylinder. Clevis bracket MP2 can be combined with clevis bracket MP4.



Materials

Clevis bracket: Surface-treated aluminium, black Pin: Surface hardened steel Circlips according to DIN 471: Spring steel Mounting screws acc. to DIN 912: Zinc-plated steel 8.8

Supplied complete with mounting screws for attachment to cylinder.

Cyl. bore	С	E	UB h14	CB H14	FL ±0,2	L	12	CD H9	MR	XD*	
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
32	53	45	45	26	22	13	5,5	10	10	142	
40	60	52	52	28	25	16	5,5	12	12	160	
50	68	65	60	32	27	16	6,5	12	12	170	
63	78	75	70	40	32	21	6,5	16	16	190	
80	98	95	90	50	36	22	10,0	16	16	210	
100	118	115	110	60	41	27	10,0	20	20	230	
125	139	140	130	70	50	30	10,0	25	25	275	

S = Stroke length * Does not apply to cylinders with lock unit



XD+S

0,08

0,11 0,14 0,29

0,36

0,64

1,17

FL. L2

R2

ØCN

R1

32

40

50 63

80

100

125



Cylinder mountings

Туре	Description	For mounting screws in stainless steel see page 52	Cyl. bore Ø mm	Weight kg	Order code
Clevis bracket MP4	Intended for fle	exible mounting of cylinder. Clevis bracket	32	0,09	P1C-4KME
	MP4 can be co	ombined with clevis bracket MP2.	40	0,13	P1C-4LME
			50	0,17	P1C-4MME
	Materials		63	0,36	P1C-4NME
9	Clevis bracket	: Surface-treated aluminium, black	80	0,46	P1C-4PME
e v	Mounting scre	ws acc. to DIN 912: Zinc-plated steel 8.8	100	0,83	P1C-4QME
T	Ũ		125	1,53	P1C-4RME

Supplied complete with mounting screws for attachment to cylinder.

-		
		þ
	토니 XD+S	

EW

Cyl. bore	E	EW	FL	L ±0,2	12	CD	MR H9	XD*	
mm	mm	mm	mm	mm	mm	mm	mm	mm	
32	45	26	22	13	5,5	10	10	142	
40	52	28	25	16	5,5	12	12	160	
50	65	32	27	16	6,5	12	12	170	
63	75	40	32	21	6,5	16	16	190	
80	95	50	36	22	10,0	16	16	210	
100	115	60	41	27	10,0	20	20	230	
125	140	70	50	30	10,0	25	25	275	

S = Stroke length * Does not apply to cylinders with lock unit

Clevis bracket AB6

Intended for flexible mounting of cylinder. Clevis bracket GA can be combined with pivot bracket with swivel bearing, swivel eye bracket and swivel rod eye.

Materials Clevis bracket: Surface-treated aluminium Pin: Surface hardened steel Locking pin: Spring steel Circlips according to DIN 471: Spring steel Mounting screws acc. to DIN 912: Zinc-plated steel 8.8

Supplied complete with mounting screws for attachment to cylinder.

Cyl. bore mm	C	E	B2 d12 mm	B1 H14 mm	T	B3	R2	L1 mm	FL ±0,2	l2 mm	L	CN F7	R1	XD*
32	41	45	34	14	3	3,3	17	11,5	22	5,5	12	10	11	142
40	48	52	40	16	4	4,3	20	12,0	25	5,5	15	12	13	160
50	54	65	45	21	4	4,3	22	14,0	27	6,5	17	16	18	170
63	60	75	51	21	4	4,3	25	14,0	32	6,5	20	16	18	190
80	75	95	65	25	4	4,3	30	16,0	36	10,0	20	20	22	210
100	85	115	75	25	4	4,3	32	16,0	41	10,0	25	20	22	230
125	110	140	97	37	6	6,3	42	24,0	50	10,0	30	30	30	275

S = Stroke length * Does not apply to cylinders with lock unit







Cylinder mountings

Туре	Description	For mounting screws in stainless steel see page 52		Cyl. bore Ø mm	Weight kg	Order code
Pivot bracket with	Intended for u	se together with clevis br	racket GA.	32	0,18	P1C-4KMA
swivel bearing CS7				40	0,25	P1C-4LMA
	Material			50	0,47	P1C-4MMA
	Pivot bracket:	Surface-treated steel, bla	ack	63	0,57	P1C-4NMA
	Swivel bearing	acc. to DIN 648K: Hard	ened steel	80	1,05	P1C-4PMA
		-		100	1,42	P1C-4QMA
S al				125	3,10	P1C-4RMA

Cyl. bore	CN H7	S5 H13	K1 JS14	K2	EU	G1 JS14	G2 JS14	EN	G3	CH JS15	H6	ER	Ζ
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
32	10	6,6	38	51	10,5	21	18	14	31	32	10	16	4°
40	12	6,6	41	54	12,0	24	22	16	35	36	10	18	4°
50	16	9,0	50	65	15,0	33	30	21	45	45	12	21	4°
63	16	9,0	52	67	15,0	37	35	21	50	50	12	23	4°
80	20	11,0	66	86	18,0	47	40	25	60	63	14	28	4°
100	20	11,0	76	96	18,0	55	50	25	70	71	15	30	4°
125	30	14,0	94	124	25,0	70	60	37	90	90	20	40	4°



3 and 4	positions	flange JP1
---------	-----------	------------

3 and 4 position cylinders. Material:

Mounting kit for back to back mounted cylinders,



Cyl. bore	E	TG	ØFB	MF	А	ØBA		
mm	mm	mm	mm	mm	mm	mm		
32	50	32,5	6,5	5	16	30		
40	60	38,0	6,5	5	16	35		
50	66	46,5	8,5	6	20	40		
63	80	56,5	8,5	6	20	45		
80	100	72,0	10,5	8	25	45		
100	118	89,0	10,5	8	25	55		

Pivot brackets AT4 for MT* trunnion



Intended for use together with centre trunnion MT4.

Material

Pivot bracket: Surface-treated aluminium Bearing acc. to DIN 1850 C: Sintered oil-bronze bushing

Supplied in pairs.

* Weight per item.

32

40

50

63

80

100

Cyl.	B1	B2	А	С	d1	d2	H1	H2	fx45°	
oore						H13			min	
nm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
32	46	18,0	32	10,5	12	6,6	30	15	1,0	
40	55	21,0	36	12,0	16	9,0	36	18	1,6	
50	55	21,0	36	12,0	16	9,0	36	18	1,6	
63	65	23,0	42	13,0	20	11,0	40	20	1,6	
80	65	23,0	42	13,0	20	11,0	40	20	1,6	
100	75	28,5	50	16,0	25	14,0	50	25	2,0	
125	75	28,5	50	16,0	25	14,0	50	25	2,0	





0,060

0,078

0,162

0,194 0,450

0,672

P1E-6KB0 P1E-6LB0

P1E-6MB0

P1E-6NB0

P1E-6PB0

P1E-6QB0

	∕—ØF	B
32	0,04*	9301054261
40	0,07*	9301054262
50	0,07*	9301054262
63	0,12*	9301054264
80	0,12*	9301054264
100	0,21*	9301054266
125	0,21*	9301054266

ØBA

Cylinder mountings



 $XV_2 = X + Stroke length$ * Does not apply to cylinders with lock unit

1,6

2,0

20

25

20

25

110

132

To fit a flange mounted trunnion at the front end cover of a P1D cylinder with lock unit, the piston rod must be extended. This is in order to provide the same WH dimensions as for the P1D base cylinder with dimension Y.

102

125

24

29

34,5

37,0



80

100

XV₂

- CIEBD

185,5

203,0

26

31

Piston rod mountings

Туре	Гуре				Description									Weight kg	Order code
Swivel	rod ey	e AP6		S rc N S S	wivel r od eye lainten laterial wivel r wivel b	od eye can b lance-i ls od eye bearing	e for art e comb free. e: Zinc- g acco	ticulated mot oined with cle plated steel rding to DIN	unting evis br 648K:	of cylir acket (Harde	nder. Sv GA. ned ste	wivel eel	32 40 50 63 80 100 125	0,08 0,12 0,25 0,25 0,46 0,46 1,28	P1C-4KRS P1C-4LRS P1C-4MRS P1C-4MRS P1C-4PRS P1C-4PRS P1C-4RRS
Stainle rod eye	ess stee e AP6	el swive	el 39	Sta of o bra Ma Sw Sw Us sw	of cylinder. Swivel rod eye for a ficulated mounting of cylinder. Swivel rod eye can be combined with clevis bracket GA. Maintenance-free. Materials Swivel rod eye: Stainless steel Swivel bearing according to DIN 648K: Stainless steel Use stainless steel nut with stainless steel swivel rod eye.								32 40 50 63 80 100 125	0,08 0,12 0,25 0,25 0,46 0,46 1,28	P1S-4JRT P1S-4LRT P1S-4MRT P1S-4MRT P1S-4PRT P1S-4PRT P1S-4RRT
Cyl. bore mm 32 40 50 63 80 100 125	A mm 20 22 28 28 33 33 33 51	B min 48,0 56,0 72,0 72,0 87,0 87,0 123,5	B max 55 62 80 80 97 97 137	CE mm 43 50 64 64 64 77 77 110	ZE CN EN ER KK LE N O Z H9 h12 min mm mm mm mm mm mm 43 10 14 14 M10x1,25 15 17 10,5 12° 50 12 16 16 M12x1,25 17 19 12,0 12° 64 16 21 21 M16x1,5 22 22 15,0 15° 64 16 21 21 M16x1,5 22 22 15,0 15° 64 16 21 21 M16x1,5 22 22 15,0 15° 77 20 25 25 M20x1,5 26 32 18,0 15° 10 30 37 35 M27x2 36 41 25,0 15°							Z 12° 15° 15° 15° 15° 15°			
Clevis	AP2	C N C P	Clevis for articulated mounting of cylinder. Material Clevis, clip: Galvanized steel Pin: Hardened steel									0,09 0,15 0,35 0,35 0,75 0,75 2,10	P1C-4KRC P1C-4LRC P1C-4MRC P1C-4MRC P1C-4PRC P1C-4PRC P1C-4RRC		
Stainless steel clevis AP2				S M C P C	Stainless-steel clevis for articulated mounting of cylinder. Material Clevis: Stainless steel Pin: Stainless steel Circlips according to DIN 471: Stainless steel								32 40 50 63 80 100 125	0,09 0,15 0,35 0,35 0,75 0,75 2,10	P1S-4JRD P1S-4LRD P1S-4MRD P1S-4MRD P1S-4PRD P1S-4PRD P1S-4RRD

Use stainless steel nut with stainless steel swivel rod eye.

According to ISO 8140

	-											
Cyl.	А	В	В	CE	СК	CL	СМ	ER	KK	LE	0	
bore		min	max		h11/E	9						
mm	mm	mm	mm	mm	mm	mm	mm	mm		mm	mm	
32	20	45,0	52	40	10	20	10	16	M10x1,25	20	28,0	
40	24	54,0	60	48	12	24	12	19	M12x1,25	24	32,0	
50	32	72,0	80	64	16	32	16	25	M16x1,5	32	41,5	
63	32	72,0	80	64	16	32	16	25	M16x1,5	32	41,5	
80	40	90,0	100	80	20	40	20	32	M20x1,5	40	50,0	
100	40	90,0	100	80	20	40	20	32	M20x1,5	40	50,0	
125	56	123,5	137	110	30	55	30	45	M27x2	54	72,0	







I

Nut MR9

Stainless steel nut MR9

Acid-proof nut MR9

According to DIN 439 B

А

mm

17

19

24

24

30

30

41

В

mm

5,0

6,0

8,0

8,0

10,0

10,0

13,5

С

M10x1,25

M12x1,25

M16x1,5

M16x1,5

M20x1,5

M20x1,5

M27x2

Cyl. bore

mm

32

40

50

63

80

100

125

Piston rod mountings

Гуре	Description	Cyl. bore Ø mm	Weight kg	Order code
Flexo coupling PM5	Flexo coupling for articulated mounting of piston rod. Flexo fitting is intended to take up axial angle errors within a range of ±4°.	32	0,21	P1C-4KRF
		40	0,22	P1C-4LRF
		50	0,67	P1C-4MRF
		63	0,67	P1C-4MRF
		80	0,72	P1C-4PRF
	Flove coupling, put: Zine plated steel	100	0,72	P1C-4PRF
	Flexo coupling, hut. Zinc-plated steel	125	1,80	P1C-4RRF

Supplied complete with galvanized adjustment nut.

Intended for fixed mounting of accessories to the piston rod.

All P1D cylinders are delivred with a zinc-plated steel piston rod nut, except P1D Ultra Clean, which is delivered with a

Intended for fixed mounting of accessories to the piston rod.

All P1D cylinders are delivred with a zinc-plated steel piston rod nut, except P1D Ultra Clean, which is delivered with a

Intended for fixed mounting of accessories to the piston rod.

Cylinders with acid-proof piston rod are supplied with nut

Cyl.	KK	В	С	D	Е	ØF	SW1	SW2	SW3	SW4	SW5
bore											
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
32	M10x1.25	20	23	73	31	21	12	30	30	19	17
40	M12x1.25	24	23	77	31	21	12	30	30	19	19
50	M16x1.5	32	32	108	45	33.5	19	41	41	30	24
63	M16x1.5	32	32	108	45	33.5	19	41	41	30	24
80	M20x1.5	40	42	122	56	33.5	19	41	41	30	30
100	M20x1.5	40	42	122	56	33.5	19	41	41	30	30
125	M27x2	54	48	147	51	39	24	55	55	32	41

Material: Zinc-plated steel

Material: Stainless steel A2

Material: Acid-proof steel A4

of acid-proof steel

stainless steel piston rod nut instead.

stainless steel piston rod nut instead.



32 0,007	P14-4KRPZ
40 0,010	P14-4LRPZ
50 0,021	P14-4MRPZ
63 0,021	P14-4MRPZ
80 0,040	P14-4PRPZ
100 0,040	P14-4PRPZ
125 0,100	P14-4RRPZ
32 0,007	P14-4KRPS
40 0,010	P14-4LRPS
50 0,021	P14-4MRPS
63 0,021	P14-4MRPS
80 0,040	P14-4PRPS
100 0,040	P14-4PRPS
125 0,100	P14-4RRPS
32 0,007	P14-4KRPX
40 0,010	P14-4LRPX
50 0,021	P14-4MRPX
63 0,021	P14-4MRPX
80 0,040	P14-4PRPX
100 0,040	P14-4PRPX
105 0 100	P14-4RRPX

Supplied as pack of 10 off Weight per item



Accessories

Туре	Description	Cyl. bore Ø mm	Weight kg	Order code
Stainless steel screw set for	Set of stainless steel screws for fitting clevis brackets MP2,	32	0,02	9301054321
MP2, MP4, MS1 and AB6	MP4 and GA onto the cylinder. The screws have	40	0,02	9301054321
	an internal hexagonal head and are used in special	50	0,05	9301054322
	environments, e.g. the food industry, or where there are	63	0,05	9301054322
	extra demands for protection against corrosion.	80	0,09	9301054323
		100	0,09	9301054323
	Material:	125	0,15	9301054324
	According to DIN 912, Stainless steel, A2			
	4 pcs per pack.			
Stainless steel screw set	Set of stainless steel screws for fitting flanges MF1/MF2	32	0.02	9301054331
for MF1/MF2	onto the cylinder. The screws have an internal hexagonal head and are used in special environments, e.g. the food industry, or where there are extra demands for protection against corrosion.	40	0.02	9301054331
		50	0.04	9301054332
		63	0.04	9301054332
		80	0.07	9301054333
	-9	100	0.07	9301054333
	Material:	125	0.12	9301054334
	According to DIN 6912, Stainless steel, A2		-,	
	4 pcs per pack			
Sealing plugs for end cover	Set of 4 threaded plugs to be fitted in unused end cover	32	0.01	460104801
screws	screws. A rubber gasket is supplied with every plug.	40	0.01	460104801
	The seal off function is equal to IP67. The plugs can	50	0.02	460104802
	be used for all P1D cylinders to avoid collecting dirt	63	0.02	460104802
	and fluids in the end cover screw recesses.	80	0.02	460104803
		100	0.02	460104803
	Material:	125	0,03	460104804
T P	Plug Polyamid PA Gasket Nitrile rubber			
	4 pcs per pack			

Stainless steel pin AA6 set for AB6 mounting

Materials

Pin: stainless steel Locking pin: stainless steel Circlips according to DIN 471: stainless steel

Cyl. Bore Ø mm	Weight kg	Order code
32	0.05	9301054311
40	0.06	9301054312
50	0.07	9301054313
63	0.07	9301054314
80	0.17	9301054315
100	0.31	9301054316
125	0.54	9301054317

Stainless steel pin AA4 set for MP2 mounting

Materials

Pin: stainless steel Locking pin: stainless steel Circlips according to DIN 471: stainless steel

Cyl. Bore Ø mm	Weight kg	Order code
32	0.07	on request
40	0.08	on request
50	0.09	on request
63	0.09	on request
80	0.19	on request
100	0.33	on request
125	0.56	on request

Drop-in sensors

The P1D sensors can easily be installed from the side in the sensor groove, at any position along the piston stroke. The sensors are completely recessed and thus mechanically protected. Choose between electronic or reed sensors and several cable lengths and 8 mm and M12 connectors. The same standard sensors are used for all P1D versions.



Electronic sensors

The electronic sensors are "Solid State", i.e. they have no moving parts at all. They are provided with short-circuit protection and transient protection as standard. The built-in electronics make the sensors suitable for applications with high on and off switching frequency, and where very long service life is required.

Reed sensors

The sensors are based on proven reed switches, which offer reliable function in many applications. Simple installation, a protected position on the cylinder and clear LED indication are important advantages of this range of sensors.

Technical data

Design	GMR (Giant Magnetic Resistance)
	magneto-resistive function
Installation	From side, down into the sensor
	groove, so-called drop-in
Outputs	PNP, normally open (also available in
	NPN design, normally closed,
	on request)
Voltage range	10-30 VDC
	10-18 V DC, ATEX sensor
Ripple	max 10%
Voltage drop	max 2,5 V
Load current	max 100 mA
Internal consumption	max 10 mA
Actuating distance	min 9 mm
Hysteresis	max 1,5 mm
Repeatability accuracy	max 0,2 mm
On/off switching frequency	max 5 kHz
On switching time	max 2 ms
Off switching time	max 2 ms
Encapsulation	IP 67 (EN 60529)
Temperature range	–25 °C to +75 °C
	–20 °C to +45 °C, ATEX sensor
Indication	LED, yellow
Material housing	PA 12
Material screw	Stainless steel

PVC or PUR 3x0.25 mm² see order code respectively

Technical data

Design	Reed element
Mounting	From side, down into the sensor
	groove, so-called drop-in
Output	Normally open , or normally closed
Voltage range	10-30 V AC/DC or
	10-120 V AC/DC
	24-230 V AC/DC
Load current	max 500 mA for 10-30 V or
	max 100 mA for 10-120 V
	max 30 mA for 24-230 V
Breaking power (resistive)	max 6 W/VA
Actuating distance	min 9 mm
Hysteresis	max 1,5 mm
Repeatability accuracy	0,2 mm
On/off switching frequency	max 400 Hz
On switching time	max 1,5 ms
Off switching time	max 0,5 ms
Encapsulation	IP 67 (EN 60529)
Temperature range	–25 °C to +75 °C
Indication	LED, yellow
Material housing	PA12
Material screw	Stainless steel
Cable	PVC or PUR 3x0.14 mm ²
	see order code respectively



Cable

Electronic sensors





P8S-GRFLX / P8S-GRFLX2

Reed sensors



Dimensions (mm)

Sensor Installation

Sensors







Sensors

Ordering data

Output/function	Cable/connector	Weight kg	Order code
Electronic sensors , 10-30 V DC			
PNP type, normally open	0,27 m PUR-cable and 8 mm snap-in male connector	0,007	P8S-GPSHX
PNP type, normally open	0,27 m PUR-cable and M12 screw male connector	0,015	P8S-GPMHX
PNP type, normally open	3 m PVC-cable without connector	0,030	P8S-GPFLX
PNP type, normally open	10 m PVC-cable without connector	0,110	P8S-GPFTX
Reed sensors , 10-30 V AC/DC			
Normally open	0,27 m PUR-cable and 8 mm snap-in male connector	0,007	P8S-GSSHX
Normally open	0,27 m PUR-cable and M12 screw male connector	0,015	P8S-GSMHX
Normally open	3 m PVC-cable without connector	0,030	P8S-GSFLX
Normally open	10 m PVC-cable without connector	0,110	P8S-GSFTX
Normally closed	5m PVC-cable without connector ²⁾	0,050	P8S-GCFPX
Reed sensors, 10-120 V AC/DC			
Normally open	3 m PVC-cable without connector	0,030	P8S-GRFLX
Reed sensorer, 24-230 V AC/DC			
Normally open	3 m PVC-cable without connector	0,030	P8S-GRFLX2
2) Without LED			

Adapter for tie-rod design

Description	Weight kg	Order code
Double jointed adapter for cylinder P1D-T cylinder bore Ø32 to Ø125 mm	0,07	P8S-TMA0X



Connecting cables with one connector

The cables have an integral snap-in female connector.



Type of cable	Cable/connector	Weight ka	Order code
Cables for sensors, complete with one female connector			
Cable, Flex PVC	3 m, 8 mm Snap-in connector	0,07	9126344341
Cable, Flex PVC	10 m, 8 mm Snap-in connector	0,21	9126344342
Cable, Polyurethane	3 m, 8 mm Snap-in connector	0,01	9126344345
Cable, Polyurethane	10 m, 8 mm Snap-in connector	0,20	9126344346
Cable, Polyurethane	5 m, M12 screw connector	0,07	9126344348
Cable, Polyurethane	10 m, M12 screw connector	0,20	9126344349

Male connectors for connecting cables

Cable connectors for producing your own connecting cables. The connectors can be quickly attached to the cable without special tools. Only the outer sheath of the cable is removed. The connectors are available for M8 and M12 screw connectors and meet protection class IP 65.



Connector	Weight	Order code
	kg	
M8 screw connector	0,017	P8CS0803J
M12 screw connector	0,022	P8CS1204J



Pneumatic cylinder sensor for P1D-T

An ideal solution where a direct pneumatic signal is wanted from a cylinder sensor to a pneumatic control system, for example. This could be a machine or device in which only compressed air is available, and an electricity supply to normal cylinder sensors would involve serious problems or considerable expense.

Function:

Non-contacting sensing of a pneumatic cylinder, triggering an output signal (conn. 2) from the integrated 3/2 NC valve, which is activated by a magnetic field or iron core and has a return spring.

If more than one sensor is used with a cylinder there must be a distance of at least 20 mm between sensors to prevent them influencing each other.

To avoid interference, there must be a minimum spacing of 15 mm to steel details.

The outlet (conn. 3) must not be blocked or restricted as this can impair the function of the sensor.

The sensor is fastened to the cylinder using the special sensor fixing.

Technical data:

Working pressure: min 2 to max 6 bar Temperature: -15 to +60 °C 3.4.3 to ISO 8573-1 (must be oil free) Air quality: Function: 3/2 NC valve 40 NI per minute Flow. Connection: for plastic pipe with 2,5-3 mm internal diameter Activation distance: for magnet: min 9 mm Activation distance: for Fe: approx. 2 mm +/- 0.2 mm Repetition accuracy: Cylinder velocity: max 1 m/s (depends on magnetic field, interference from steel in environment, signal length requirement from control system....) Distance between sensors: min 20 mm Distance from sensor to steel details: min 15 mm Fixing:

min 15 mm with sensor fixing or with an M4 thread in non-contacting (also through a wall of

Dimensions (mm)

non-magnetic material)

case

Sensing:







15

15

17





Description	Weight kg	Order code
Pneumatic sensor	0,02	P8S-A34X
Cylinder fixing	0,01	P8S-AMA1

Cylinder fixing





P1D Seal kits

Complete seal kits consisting of: Piston seals Cushioning seals Piston rod bearing Combined piston rod seal and scraper ring O-rings



Cyl.bore		P1D cylinder version														
mm	Standard **	High Temp	Low Temp	Hydraulic												
	P1D-S, P1D-T, P1D-C,	P1D-S, P1D-T, P1D-C,	P1D-S, P1D-T, P1D-C,	P1D-S, P1D-T, P1D-C,												
	P1D-V , P1D-F, P1D-H	P1D-V, P1D-F, P1D-X	P1D-V, P1D-F, P1D-X	P1D-V, P1D-F, P1D-X												
32	P1D-6KRN	P1D-6KRFX	P1D-6KRLX	P1D-6KRHX												
40	P1D-6LRN	P1D-6LRF	P1D-6LRL	P1D-6LRH												
50	P1D-6MRN	P1D-6MRFX	P1D-6MRLX	P1D-6MRHX												
63	P1D-6NRN	P1D-6NRF	P1D-6NRL	P1D-6NRH												
80	P1D-6PRN	P1D-6PRF	P1D-6PRL	P1D-6PRH												
100	P1D-6QRN	P1D-6QRF	P1D-6QRL	P1D-6QRH												
125	P1D-6RRN	P1D-6RRF	P1D-6RRL	P1D-6RRH												

Cyl.bore		P1D cylinder version														
mm	Standard temperature with FPM scraper ring P1D-S, P1D-T, P1D-C, P1D-V , P1D-F	Standard temperature with HDPE scraper ring P1D-S, P1D-T, P1D-C, P1D-V and P1D-F	Standard temperature with metal scraper ring * P1D-S, P1D-T, P1D-C, P1D-V and P1D-F	Standard temperature with piston rod locking P1D-L, P1D-D, P1D-4												
32	P1D-6KRV	P1D-6KRD	P1D-6KRQ	P1D-6KRNL												
40	P1D-6LRV	P1D-6LRD	P1D-6LRQ	P1D-6LRNL												
50	P1D-6MRV	P1D-6MRD	P1D-6MRQ	P1D-6MRNL												
63	P1D-6NRV	P1D-6NRD	P1D-6NRQ	P1D-6NRNL												
80	P1D-6PRV	P1D-6PRD	P1D-6PRQ	P1D-6PRNL												
100	P1D-6QRV	P1D-6QRD	P1D-6QRQ	P1D-6QRNL												
125	P1D-6RRV	P1D-6RRD	P1D-6RRQ	P1D-6RRNL												

P1D cylinder version
Standard ** temperature with through piston rod
P1D-6KRNF
P1D-6LRNF
P1D-6MRNF
P1D-6NRNF
P1D-6PRNF
P1D-6QRNF
P1D-6RRNF

** For P1D-B series add letter B at the end of the part number, ie P1D-6KRNB

* Not for P1D-X series

Greases			
	Standard	30g	9127394541
	High temperature	30g	9127394521
CREASE			
C C C C	Low temperature	30g	9127394541





Cyldia mm	Plastic piston T1 C Nm	Alu. piston T1 C Nm	O NV mm	C (T2 N Nm r) NV mm	С тз Nm	NV NV	
32	4,5	15	6	86	6	6	6	
40	11	30	8	86	6	6	6	
50	20	40	10	20 8	3	11	8	
63	20	40	10	20 8	3	11	8	
80	40	120	14	20 6	6	20	3x16	
100	120	120	14	20 6	6	20	3x16	
125	120	120	14	70 8	3	40	4x18	



Order code key, spare parts



P1D with standard profile

 Cylinder barrel type A
 Cylinder barrel type B

 Piston rod
 Cilinder barrel type B

 Output Description
 Description

 F1D without T slots
 P1D with 2 open T slots

 Cylinder barrel type N
 Cylinder barrel type M

 Cylinder barrel type N
 Cylinder barrel type M

 Cylinder barrel type N
 Cylinder barrel type M

P1D with tie rods



Use for P1D-V series with valve built on

Electrical connection EN175301-803 C/ISO15217 (Ex DIN 43650C)



Solenoid assembly (pins up shown)

Self tapping screw

Solenoids 15 mm N	C, standard			Seal			
	Voltage	Weight Kg	Order code Without manual override	Weight Kg	Order code Override, blue, non locking flush	Weight Kg	Order code Override, yellow, locking flush
2	12 VDC	0,038	P2E-KV32B0 🔊	0,038	P2E-KV32B1	0,038	P2E-KV32B2 🔊
	24 VDC	0,038	P2E-KV32C0 워	0,038	P2E-KV32C1 🔊	0,038	P2E-KV32C2 워
3 1	48 VDC	0,038	P2E-KV32D0 📢	0,038	P2E-KV32D1	0,038	P2E-KV32D2 📢
	24 VAC 50Hz	0,038	P2E-KV31C0 🔊	0,038	P2E-KV31C1 🔊	0,038	P2E-KV31C2 🔊
0	48 VAC 50/60Hz	0,038	P2E-KV34D0 🔁	0,038	P2E-KV34D1	0,038	P2E-KV34D2 🔊
	115 VAC 50Hz/ 120 VAC 60Hz	0,038	P2E-KV31F0 워	0,038	P2E-KV31F1 📢	0,038	P2E-KV31F2 워
dis.	230 VAC 50Hz/ 240 VAC 60Hz	0,038	P2E-KV31J0	0,038	P2E-KV31J1	0,038	P2E-KV31J2
	24 VDC			0.038	P2E-KV32C3	0.038	P2E-KV32C4
	24 VAC 50Hz			0,038	P2E-KV31C3	0,038	P2E-KV31C4

Solenoids 15 mm NC, mobile

(Note! Mounting screws included in basic valve)

	Voltage	Weight Kg	Order code Without manual override	Weight Kg	Order code Override, blue, non locking flush
	12 VDC	0,038	P2E-MV35B0	0,038	P2E-MV35B1
	24 VDC	0,038	P2E-MV35C0	0,038	P2E-MV35C1
	37,5 VDC	0,038	P2E-MV35W0	0,038	P2E-MV35W1
and the second s	48 VDC	0,038	P2E-MV35D0	0,038	P2E-MV35D1
	72 VDC	0,038	P2E-MV35T0	0,038	P2E-MV35T1
	78 VDC	0,038	P2E-MV35Y0	0,038	P2E-MV35Y1
	96 VDC	0,038	P2E-MV35V0	0,038	P2E-MV35V1
	110 VDC	0,038	P2E-MV35E0	0,038	P2E-MV35E1

Solenoid Connectors / Cable Plugs EN175301-803

	Description	Order code 15mm Form C/ISO15217
With large headed screw suitable for	Standard IP65	P8C-C
mounting in inaccessible or recess position	24V DC LED and protection IP65	P8C-C26C
With standard screw	110V AC LED and protection IP65	P8C-C21E
With large headed screw suitable for mounting in inaccessible or recess position With standard screw With cable	Standard IP65 without flying lead	P8C-D
	With LED and protection 24V AC/DC	P8C-D26C
With cable	With LED and protection 110V AC/DC	P8C-D21E
	Standard with 2m cable IP65	P8L-C2
	Standard with 5m cable IP65	P8L-C5
	24V AC/DC, 2m cable LED and protection IP65	P8L-C226C
	24V AC/DC, 5m cable LED and protection IP65	P8L-C526C
	24V AC/DC, 10m cable LED and protection IP65	P8L-CA26C
	110V AC/DC, 2m cable LED and protection IP65	P8L-C221E
	110V AC/DC, 5m cable LED and protection IP65	P8L-C521E



Air Reservoirs

The Air Reservoirs is produced by a cylinder tube and two standard rear end covers. The reservoirs is kept together with standard end cover screws and sealed with standard static end cover seals. It's available in two versions, one with foot bracket and one without.

Material specification

Body extrusion: End covers: End cover screws: Seals:

Natural colour, anodised aluminium Black anodised aluminium Zinc plated steel 8.8. PUR

Operation data Working pressure: Working Temperature:

Important

Pressure Equipment Directive.

According (PED) to the directive 97/23/EC, for uncertified pressure vessels: Max Working pressure x Volume maximized to 50 Bar x Litre, i.e. max 10 bar and 5 litres volume.

In accordance we therefore maximized the volume to max 5 litres

Max 10 bar,

Max 80'C

Order codes

Volume	Without foot bracket.	With foot bracket
cm ³		
75	P1DVS032MA-0050	P1DVS032MB-0050
280	P1DVS050MA-0100	P1DVS050MB-0100
480	P1DVS050MA-0200	P1DVS050MB-0200
1030	P1DVS080MA-0160	P1DVS080MB-0160
1870	P1DVS080MA-0320	P1DVS080MB-0320
3090	P1DVS125MA-0200	P1DVS125MB-0200
4680	P1DVS125MA-0320	P1DVS125MB-0320



Dimensions (mm)

•		•															
Order codes		BA	BG	D4	ļ	E	EE	C	à	L8	PL	R	RT	TT	VA		
		mm	mm	mr	n	mm	mm	n	nm	mm	mm	mm		mm	mm		
P1DVS032MA-0050		30	16	4	5,0	50,0	G1/8	32	28,5	144	13,0	32,5	M6	4,5	3,5		
P1DVS050MA-0100		40	16	6	0,7	69,4	G1/4	4 3	3,5	206	14,0	46,5	M8	7,5	3,5		
P1DVS050MA-0200		40	16	6	0,7	69,4	G1/4	4 3	3,5	306	14,0	46,5	M8	7,5	3,5		
P1DVS080MA-0160		45	17	8	6,7	99,4	G3/8	3 3	39,5	288	16,0	72,0	M10	15,0	3,5		
P1DVS080MA-0320		45	17	8	6,7	99,4	G3/8	3 3	39,5	458	16,0	72,0	M10	15,0	3,5		
P1DVS125MA-0200		60	20	13	4,0	139,0	G1/2	2 5	51,0	360	28,0	110,0	M12	17,5	5,5		
P1DVS125MA-0320		60	20	13	4,0	139,0	G1/2	2 5	51,0	480	28,0	110,0	M12	17,5	5,5		
														ſ			
Order codes	AB	TG1	Е	TR	AO	AU	AH	17	AT	19	SA						
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm			HA .	ぞ	<u>-</u>	
P1DVS032MB-0050	7	32,5	45	32	10	24	32	30	4,5	17,0	192			¥.	.TB.	<u> </u>	
P1DVS050MB-0100	9	46,5	65	45	13	32	45	36	5,5	25,0	270				TGI		
P1DVS050MB-0200	9	46,5	65	45	13	32	45	36	5,5	25,0	370				<u>Е</u> ,		
P1DVS080MB-0160	12	72,0	95	63	14	41	63	49	6,5	40,5	370						
P1DVS080MB-0320	12	72,0	95	63	14	41	63	49	6,5	40,5	530				_ii		
P1DVS125MB-0200	16	110,0	140	90	22	45	90	71	8,0	60,0	450		ØAB	վ ∣⊢	— <u>ii</u> —	–∣ հ	
P1DVS125MB-0320	16	110,0	140	90	22	45	90	71	8,0	60,0	570		╺┿╧	שש	i i		
													-		SA	LA	



Using of Air Reservoirs

Air reservoirs are used, e.g. together with throttle valves to achieve a timer function in a pneumatic system.

The delay of time will be varies by changing the throttle valve and by the size of air reservoir.

With a well functional throttle valve and a suitable air reservoir it would be possible to achieve a accuracy of ± 5%..

The reservoir is also used to equal pressure various into the system and to handling short extreme air consumptions without functional disorders.

The air reservoirs could also be used together with check valve in order to retain a pressure which is essential, for example safety reasons.



Specifying air quality (purity) in accordance with ISO8573-1:2010, the international standard for Compressed Air Quality

ISO8573-1 is the primary document used from the ISO8573 series as it is this document which specifies the amount of contamination allowed in each cubic metre of compressed air.

ISO8573-1 lists the main contaminants as Solid Particulate, Water and Oil. The purity levels for each contaminant are shown separately in tabular form, however for ease of use, this document combines all three contaminants into one easy to use table.

ISO8573-1:2010 CLASS	Solid Particulate				Water		Oil
	Maximum number of particles per m ³			Mass	Vapour	Liquid	Total Oil (aerosol liquid and vapour)
	0,1 - 0,5 micron	0,5 - 1 micron	1 - 5 micron	mg/m ³	Dewpoint	g/m ³	mg/m ³
0	As specified by the equipment user or supplier and more stringent than Class 1						
1	≤ 20 000	≤ 400	≤ 10	-	≤ -70 °C	-	0,01
2	≤ 400 000	≤ 6 000	≤ 100	-	≤ -40 °C	-	0,1
3	-	≤ 90 000	≤ 1 000	-	≤ -20 °C	-	1
4	-	-	≤ 10 000	-	≤ +3 °C	-	5
5	-	-	≤ 100 000	-	≤ +7 °C	-	-
6	-	-	-	≤ 5	≤ +10 °C	-	-
7	-	-	-	5 - 10	-	≤ 0,5	-
8	-	-	-	-	-	0,5 - 5	-
9	-	-	-	-	-	5 - 10	-
Х	-	-	-	> 10	-	> 10	> 10

Specifying air purity in accordance with ISO8573-1:2010

When specifying the purity of air required, the standard must always be referenced, followed by the purity class selected for each contaminant (a different purity class can be selected for each contamination if required).

An example of how to write an air quality specification is shown below:

ISO 8573-1:2010 Class 1.2.1

ISO 8573-1:2010 refers to the standard document and its revision, the three digits refer to the purity classifications selected for solid particulate, water and total oil. Selecting an air purity class of 1.2.1 would specify the following air quality when operating at the standard's reference conditions :

Class 1 - Particulate

In each cubic metre of compressed air, the particulate count should not exceed 20,000 particles in the 0.1 - 0.5 micron size range, 400 particles in the 0.5 - 1 micron size range and 10 particles in the 1 - 5 micron size range.

Class 2 - Water

A pressure dewpoint (PDP) of -40 $^{\circ}\mathrm{C}$ or better is required and no liquid water is allowed.

Class 1 - Oil

In each cubic metre of compressed air, not more than 0.01mg of oil is allowed. This is a total level for liquid oil, oil aerosol and oil vapour.

ISO8573-1:2010 Class zero

- Class 0 does not mean zero contamination.
- Class 0 requires the user and the equipment manufacturer to agree contamination levels as part of a written specification.
- The agreed contamination levels for a Class 0 specification should be within the measurement capabilities of the test equipment and test methods shown in ISO8573 Pt 2 to Pt 9.
- The agreed Class 0 specification must be written on all documentation to be in accordance with the standard.
- Stating Class 0 without the agreed specification is meaningless and not in accordance with the standard.
- A number of compressor manufacturers claim that the delivered air from their oil-free compressors is in compliance with Class 0.
- If the compressor was tested in clean room conditions, the contamination detected at the outlet will be minimal. Should the same compressor now be installed in typical urban environment, the level of contamination will be dependent upon what is drawn into the compressor intake, rendering the Class 0 claim invalid.
- A compressor delivering air to Class 0 will still require purification equipment in both the compressor room and at the point of use for the Class 0 purity to be maintained at the application.
- Air for critical applications such as breathing, medical, food, etc typically only requires air quality to Class 2.2.1 or Class 2.1.1.
- Purification of air to meet a Class 0 specification is only cost effective if carried out at the point of use.



