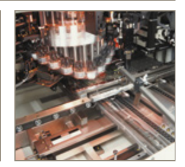




# **Global ISO Offering**

Industrial Pneumatic Linear Rod Actuators





ENGINEERING YOUR SUCCESS.



### Parker Hannifin - Worldwide

The global leader in motion & control technologies



Parker Hannifin is one of the worlds leading suppliers of products and solutions in Motion and Control. Using innovative product development and an acquisition strategy to increase our range of pneumatic products and solutions, we now have one of the broadest product offerings available in the market.

Our range now extends from the power to the point at which air is used. This could be supplying power take off on a vehicle, moving a cylinder or gripper to milking cows. The design and manufacture of bespoke integrated solutions for air, gas and fluid control is one of four core specifications.

What is ISO (International Organisation for Standardisation)

ISO originated from the union of two Organisations – the ISO (International Federation of the National Standardising Associations) and the UNSCC (United Nations Standard Coordinating Committee).

In 1946 over 25 countries met at the Institute of Civil Engineers in London to create a new international Organisation, where the objective was to 'facilitate the international coordination and unification of industrial standards' from this the new Organisation ISO began operations in February 1947. The word ISO is derived from the Greek ISOS meaning 'equal'.

As the International Organisation for Standardization would translate differently across different languages it was decided that the short form name for the Organisation would be ISO.

Today the ISO has grown to a confederation of delegates representing over 150 countries and has published over 16,500 international standards. They meet on a regular basis to further develop new and existing management standards.

#### Benefits of Certification

Each standard supports its own benefits within every industry, however the common benefits across the certifications include: widened market potential, compliance to procurement tenders, improved efficiency and cost savings, higher level of customer service, and therefore satisfaction, and heightened staff moral and motivation. By having a recognised management standard it tells your customers that you are serious about their needs.

150 OFFICES 15,000 DISTRIBUTORS 54 COUNTRIES

200 MANUFACTURING FACILITIES

500,000 CUSTOMERS



## ISO 6432 P1A/P1S Series



### P1A / P1S Series Round Cylinders

The P1A / P1S Series are a complete range of ISO 6432 round cylinders developed to meet the highest requirements for value, quality and performance. The careful design in every detail provides first class function and service life properties. Suitable for a wide range of limited stroke lengths applications.

#### Benefits

Reliability and long service life are key qualities of any pneumatic cylinder. Therefore we have given P1A / P1S highest possible quality in every detail based on our 40 years of experience and extensive testing. Long service life with proven expertise for leading and proven tribology solutions and seal technology within Parker Pradifa. The compact dimension makes it possible to use the P1A / P1S cylinders in a broad range of applications. This is highly valuable in narrow spaces in machines or production lines.

#### Installation dimensions

Complies with the ISO 6432 for cylinder dimensions and for the mountings (from bore 32mm) for customer reassurance world-wide interchangeability.

- Bores 10, 12, 16, 20, 25 mm (ISO 6432)
- Air ports M5 bores 12-16 mm, 1/8 BSPP (G threads) bores 20-25 mm
- Strokes from 5 up to 1000 mm
- Double or single acting
- Magnetic piston as standard
- Piston with elastic end of stroke cushioning as standard
- Piston rod in polished stainless steel as standard
- Male threads
- Scraper / piston rod seal in one
- Standard and high temperature
- Corrosion resistant design, end covers in anodised aluminium (P1A) or in stainless steel (P1S) barrel in stainless steel
- Without piston rod guidance
- Low weight construction
- Bracket for fixing sensors on the cylinder's body
- Flexible direct mountings, threads on each end face



## ISO 15524 P1Q Series



### P1Q Series Compact Cylinder

The P1Q Series is a complete range of ISO 15524 compact cylinders developed to meet the highest requirements for value, quality and performance. The careful design in every detail provides first class function and service life properties. The versatile high quality ISO compact cylinder range, P1Q cylinders are up to 50% shorter than ISO 15552 cylinders for the same stroke. Suitable for a wide range of limited stroke lengths applications.

#### Benefits

Reliability and long service life are key qualities of any pneumatic cylinder. Therefore we have given P1Q highest possible quality in every detail based on our 40 years of experience and extensive testing. Long service life with proven expertise for leading and proven tribology solutions and seal technology.

The compact axial dimension makes it possible to use the P1Q cylinders in a broad range of applications. This is highly valuable in narrow spaces in machines or production lines.

#### Installation dimensions

Complies with the ISO 15524 for cylinder dimensions for customer reassurance world-wide interchangeability.

- Bores 12, 16, 20, 25, 32, 40, 50, 63, 80, 100 mm
- Air ports Metric bores 12 to 25 mm, BSPP (G threads) bores 32 to 100 mm
- Strokes from 5 up to 100 mm
- Double acting
- Magnetic or non magnetic piston
- Buffer cushioning both side as standard
- Stainless steel piston rod bores 12 to 32 mm, medium carbon steel bores 40 to 100 mm as standard
- Female threads as standard
- Standard temperature
- Corrosion resistant design, end covers and barrel in anodised aluminium
- Without piston rod guidance
- Low weight construction
- 2 sensors grooves per side face
- Flexible direct mountings, 4 through holes or 4 threads on each end face



## ISO 21287 P1P Series



### **P1P Series Compact Cylinders**

The P1P Series is a complete range of ISO 21287 compact cylinders developed to meet the highest requirements for value, quality and performance. The careful design in every detail provides first class function and service life properties. The versatile high quality ISO compact cylinder range, P1P cylinders are up to 50% shorter than ISO 15552 cylinders for the same stroke. Suitable for a wide range of limited stroke lengths applications.

#### Benefits

Reliability and long service life are key qualities of any pneumatic cylinder. Therefore we have given P1P highest possible quality in every detail based on our 40 years of experience and extensive testing. Long service life with proven expertise for leading and proven tribology solutions and seal technology within Parker Prädifa.

The compact axial dimension makes it possible to use the P1P cylinders in a broad range of applications. This is highly valuable in narrow spaces in machines or production lines.

#### Installation dimensions

Complies with the ISO 21287 for cylinder dimensions and with ISO 15552 for the mountings (from bore 32mm) for customer reassurance world-wide interchangeability.

- Bores 20, 25, 32, 40, 50, 63, 80, 100 mm
- Air ports M5 bores 20 to 25 mm, BSPP (G threads) bores 32 to 100 mm
- Strokes from 5 up to 100 mm
- Double or single acting
- Magnetic piston as standard
- Piston with elastic end of stroke cushioning as standard
- Piston rod in polished stainless steel as standard
- Female or male threads
- Piston rod bearing in multilayer PTFE/ steel
- Wiper / piston rod seal in one
- Standard, low and high temperature
- Corrosion resistant design, end covers and barrel in anodised aluminium
- With or without piston rod guidance
- Low weight construction
- 1 or 2 sensors grooves per side face
- Flexible direct mountings, 4 through holes or 4 threads on each end face



## ISO 15552 P1F Series



### **P1F Cylinders**

The P1F Series is a complete range of ISO 15552 compact cylinders developed to meet the highest requirements for value, quality and performance. The careful design in every detail provides first class function and service life properties. The versatile high quality ISO cylinder range. Suitable for a wide range of applications.

#### Benefits

Reliability and long service life are key qualities of any pneumatic cylinder. Therefore we have given P1F highest possible quality in every detail based on our 40 years of experience and extensive testing. Long service life with proven expertise for leading and proven tribology solutions and seal technology within Parker Pradifa.

#### Installation dimensions

Complies with the ISO 15552 for cylinder dimensions and for the mountings for customer reassurance worldwide interchangeability.

- Bores 32, 40, 50, 63, 80, 100, 125 mm
- Air ports 1/8, 1/4, 1/4, 3/8, 3/8, 1/2, 1/2, BSPP (G threads)
- Strokes from 5 up to 2.500 mm
- Double acting
- Magnetic piston as standard
- Aluminium and non magnetic piston as an option
- Piston rod in polished stainless steel as standard
- Female or male threads
- Piston rod bearing in multilayer PTFE/ steel
- Wiper / piston rod seal in one
- Standard, low and high temperature
- Metallic scraper as an option
- FKM or dry running scraper with stainless steel screws and anodised end caps as an option
- Corrosion resistant design, sandblast end covers and barrel in anodised aluminium
- Without piston rod guidance
- Low weight construction
  - ATEX version as an option
  - Rod locks as an option
  - 2 sensors grooves on top face
  - · Flexible direct mountings, 4 threads on each end face



## ISO 15552 P1F-T Series



### **P1F-T Series Tie-Rods Cylinders**

The P1D-T Series is a complete range of ISO 15552 cylinders developed to meet the highest requirements for value, quality and performance. The careful design in every detail provides first class function and service life properties. Suitable for a wide range of applications.

#### **Benefits**

Reliability and long service life are key qualities of any pneumatic cylinder. Therefore we have given P1F highest possible quality in every detail based on our 40 years of experience and extensive testing. Long service life with proven expertise for leading and proven tribology solutions and seal technology within Parker Pradifa.

#### Installation dimensions

Complies with the ISO 15552 for cylinder dimensions and for the mountings for customer reassurance world-wide interchangeability.

- Bores 160, 200, 250, 320 mm
- Air ports 1/2, 1/2, 1, 1, BSPP (G threads)
- Strokes from 5 up to 2300 mm
- Double acting
- Magnetic piston as standard
- Non magnetic piston as an option
- Piston rod in polished stainless steel as standard
- Male threads
- Piston rod bearing in multilayer PTFE/ steel
- Standard and high temperature
- Corrosion resistant design, painted end covers and barrel Sin anodised aluminium
- Without piston rod guidance
- Low weight construction
- Bracket for fixing sensors on tie rods
- · Flexible direct mountings, 4 threads on each end face



### Parker Worldwide

Europe, Middle East, Africa

**AE – United Arab Emirates,** Dubai Tel: +971 4 8127100 parker.me@parker.com

**AT – Austria,** Wiener Neustadt Tel: +43 (0)2622 23501-0 parker.austria@parker.com

**AT – Eastern Europe,** Wiener Neustadt Tel: +43 (0)2622 23501 900 parker.easteurope@parker.com

**AZ - Azerbaijan,** Baku Tel: +994 50 2233 458 parker.azerbaijan@parker.com

**BE/LU – Belgium,** Nivelles Tel: +32 (0)67 280 900 parker.belgium@parker.com

**BG - Bulgaria,** Sofia Tel: +359 2 980 1344 parker.bulgaria@parker.com

**BY – Belarus,** Minsk Tel: +48 (0)22 573 24 00 parker.poland@parker.com

**CH – Switzerland,** Etoy Tel: +41 (0)21 821 87 00 parker.switzerland@parker.com

**CZ – Czech Republic,** Klecany Tel: +420 284 083 111 parker.czechrepublic@parker.com

**DE – Germany,** Kaarst Tel: +49 (0)2131 4016 0 parker.germany@parker.com

**DK – Denmark,** Ballerup Tel: +45 43 56 04 00 parker.denmark@parker.com

**ES – Spain,** Madrid Tel: +34 902 330 001 parker.spain@parker.com

**FI – Finland,** Vantaa Tel: +358 (0)20 753 2500 parker.finland@parker.com

FR – France, Contamine s/Arve Tel: +33 (0)4 50 25 80 25 parker.france@parker.com

**GR – Greece,** Athens Tel: +30 210 933 6450 parker.greece@parker.com

**HU – Hungary,** Budaörs Tel: +36 23 885 470 parker.hungary@parker.com

2019 © Parker Hannifin Corporation. All rights reserved.

IE – Ireland, Dublin Tel: +353 (0)1 466 6370 parker.ireland@parker.com

IL – Israel Tel: +39 02 45 19 21 parker.israel@parker.com

IT – Italy, Corsico (MI) Tel: +39 02 45 19 21 parker.italy@parker.com

**KZ – Kazakhstan,** Almaty Tel: +7 7273 561 000 parker.easteurope@parker.com

NL – The Netherlands, Oldenzaal Tel: +31 (0)541 585 000 parker.nl@parker.com

NO – Norway, Asker Tel: +47 66 75 34 00 parker.norway@parker.com

PL – Poland, Warsaw Tel: +48 (0)22 573 24 00 parker.poland@parker.com

PT – Portugal Tel: +351 22 999 7360 parker.portugal@parker.com

RO – Romania, Bucharest Tel: +40 21 252 1382 parker.romania@parker.com

**RU – Russia,** Moscow Tel: +7 495 645-2156 parker.russia@parker.com

SE – Sweden, Spånga Tel: +46 (0)8 59 79 50 00 parker.sweden@parker.com

SL – Slovenia, Novo Mesto Tel: +386 7 337 6650 parker.slovenia@parker.com

TR – Turkey, Istanbul Tel: +90 216 4997081 parker.turkey@parker.com

**UA – Ukraine,** Kiev Tel: +48 (0)22 573 24 00 parker.poland@parker.com

**UK – United Kingdom,** Warwick Tel: +44 (0)1926 317 878 parker.uk@parker.com

**ZA – South Africa,** Kempton Park Tel: +27 (0)11 961 0700 parker.southafrica@parker.com North America

**CA – Canada,** Milton, Ontario Tel: +1 905 693 3000 **US – USA,** Cleveland

Tel: +1 216 896 3000

#### **Asia Pacific**

**AU – Australia,** Castle Hill Tel: +61 (0)2-9634 7777

**CN – China,** Shanghai Tel: +86 21 2899 5000

**HK – Hong Kong** Tel: +852 2428 8008

**IN – India,** Mumbai Tel: +91 22 6513 7081-85

**JP – Japan,** Tokyo Tel: +81 (0)3 6408 3901

**KR – South Korea,** Seoul Tel: +82 2 559 0400

**MY - Malaysia,** Shah Alam Tel: +60 3 7849 0800

NZ – New Zealand, Mt Wellington Tel: +64 9 574 1744

**SG – Singapore** Tel: +65 6887 6300

**TH – Thailand,** Bangkok Tel: +662 186 7000

**TW – Taiwan,** Taipei

Tel: +886 2 2298 8987

#### South America

**AR – Argentina,** Buenos Aires Tel: +54 3327 44 4129

BR – Brazil, Sao Jose dos Campos Tel: +55 800 727 5374

**CL – Chile,** Santiago Tel: +56 2 623 1216

**MX – Mexico,** Toluca Tel: +52 72 2275 4200

European Product Information Centre Free phone: 00 800 27 27 5374 (from AT, BE, CH, CZ, DE, DK, EE, ES, FI, FR, IE, IL, IS, IT, LU, MT, NL, NO, PL, PT, RU, SE, SK, UK, ZA)

PDE2681SLUK - V3

December 2019



Your local authorized Parker distributor