

Origa Division

Rodless Pneumatic Cylinders Service

Origa - simply the first

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

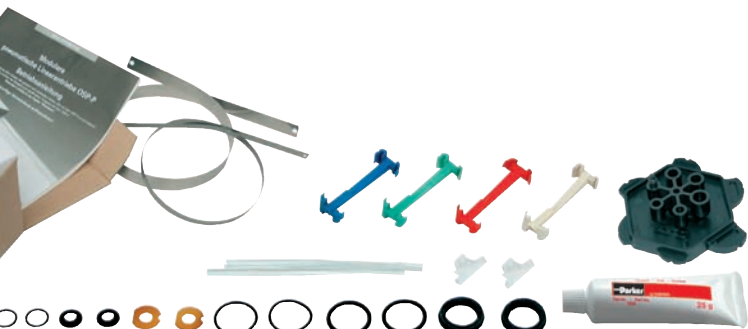
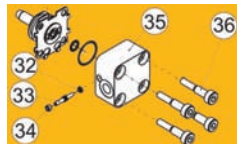


ENGINEERING YOUR SUCCESS.

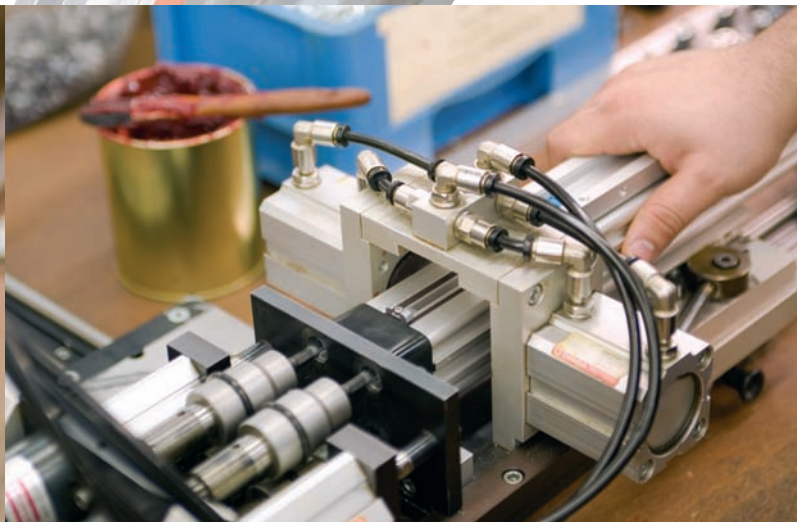
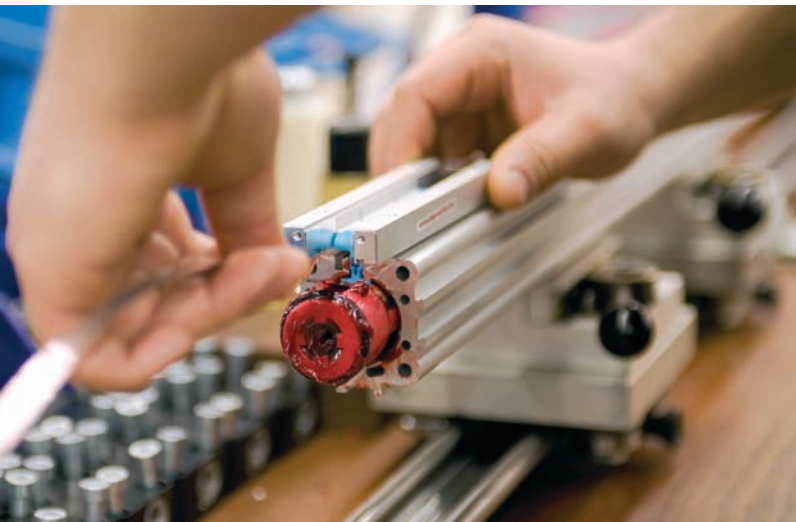
ORIGA-Service

– fast, efficient, cost-effective

ORIGA Service – a new lease of life for your rodless cylinders. Because your OSP-P is worth it. The original rodless pneumatic cylinder still offers unique performance characteristics and unrivalled service life. However, even OSP-P wearing parts are subject to deterioration. The ORIGA Service will restore your OSP-P cylinder to its original condition and performance.



*The service pack -
specially matched for every cylinder type*



3 ways to effective maintenance

1

Service packs, seal kits and spare parts

Due to the simple design of ORIGA rodless cylinders, you can readily carry out your own maintenance and repair using original spare parts.

- At www.parker-origa.com you will find the service partner nearest to you; provide them with the type designation of your cylinder (type plate under the labelled cover strip), and within 2 to 3 working days you can receive the relevant service packs, seal kits or spare parts by express delivery.
- The fitting instructions show you, in simple steps, how to repair the cylinder yourself using standard tools, to restore its original performance characteristics.

2

Standard Service with manufacturer's legal warranty

We recommend our Standard Service: the complete, expert reconditioning with original replacement parts includes a further 24 months' manufacturer's legal warranty.

- Simply send your cylinder to your nearest service partner. You will find the contact details at www.parker-origa.com. We undertake to recondition your cylinder and to return it to you within 2 to 3 working days of the date of receipt.
- An emergency same-day service is available on request.
- Parker Origa Service – the cost-effective solution. Our Standard Service costs are the same worldwide.

3

Cylinder service in the field

For cylinders running under critical conditions and for those with extremely long strokes, it is sometimes more convenient to have them serviced in the field.

- Contact us and arrange an appointment. At www.parker-origa.com you will find the service partner nearest to you.
- Our service team can carry out all standard service work on site – preferably during the routine general overhaul of your machine or production line.

The type label is under the imprinted cover strip.



www.parker-origa.com



ORIGA SYSTEM PLUS OSP-P

...Simply the first for choice

Six guide options for the widest scope of applications



OSP-P: standard internal guide

Single, tandem and duplex formats for low cost, effective guidance

Slideline: composite plain guide

Economical guidance offering rigidity and support at moderate speeds, also with brake versions

Powerslide: V roller guide

Robust guidance for demanding applications and harsh environments

Proline: roller guide

For smooth, quiet operation and for highly dynamic applications, also with brake versions

Starline: re-circulating ball bearing guide

Precision guide for applications where performance precision and rigidity are required, also with variable stops

HD: heavy duty guide

Twin rail, re-circulating ball bearing guide for max. precision, loadings, rigidity and stability, also with variable stops

