SPEEDSEAL

Fast and flexible

- Trusted, quality products
- Superior materials
- Proven designs
- On-site consulting
- Made-to-order product
- Same day delivery

CHESTERTON
Global Solutions, Local Service.
For decades, Chesterton® has been the manufacturer of choice for polymer sealing solutions where reliability makes the difference. Our SpeedSeal Program brings same-day service to customers worldwide. Strategically located, our integrated service centers use innovative manufacturing methods to provide you with a broad selection of proven designs and a wide range of high performance materials. The SpeedSeal Program is backed by a network of skilled Field Specialists who offer the best service available in the industry.

Dedicated Service Centers Around the World

SpeedSeal service centers are fully-integrated manufacturing facilities that rely on advanced equipment, flexible tooling, and semi-finished material to provide you with a broad selection of product offerings—*with same day service!*

- Skilled Field Specialists
- Experienced engineering support
- Dedicated customer service assistance
CAPABILITIES

Virtually any design, any material...

Industry Leading Products

*Chesterton has been providing value-driven solutions to meet industry needs for years. We leverage our engineering experience in design and materials to develop polymer seals that solve today's most difficult sealing challenges. Increasing equipment reliability, optimizing energy consumption, and providing local technical support and service are what Chesterton offers industry worldwide.*

Materials and Innovation

We use state-of-the-art, polymer technologies that have been proven in the most demanding industrial applications around the world. Our proprietary blends of materials are coupled with various seal geometries to offer superior products. Our technical expertise, combined with our comprehensive range of sizes, designs, and materials, enable us to provide polymer solutions to meet your specific needs. Let us help you select the right material for your application.

- Fluoroplastics
- Elastomers
- Engineered plastics
Design and Expertise

Chesterton is a consistent innovator, bringing significant new technologies to market that set the standard for performance and innovation. This advanced technology allows us the flexibility to design and manufacture seals with virtually no size restrictions. Our engineers draw on years of experience to design value-added products with a focus on continuously improving equipment reliability. Our seal designs are developed to deliver a preferred value based on your needs.

- Temperatures: -268°C to 427°C (-450°F to 800°F)
- Pressures: vacuum (10^-9 Torr) to 5,500 bar g (80,000 psi)
- Speeds: up to 25 m/sec (5,000 ft/min)
- Sizes: up to 2,000 mm (110 inch)

Custom Designs

If the application demands a non-standard product, we can tailor a customized solution. Chesterton’s unique on-demand service concept allows us to manufacture seals without tooling costs or delays.

- Application-specific solutions
- Product concept through development
- Designs to meet performance requirements
- Engineer-to-engineer collaboration
COMMON PROFILES

**ROD SEALS**
- R11K
- R11KSPCR
- R11KWSOR
- RCCS
- RCCS1
- RCCS2
- RCCS3
- RCCS4
- R6K
- R10K, R22KN
- R10K1, R22KN1
- R20KDAER
- R20K1
- R20K2
- R20K3
- R22K
- R22KAER
- R22KAER1
- R22KE
- R22KEAER
- R22KEAER1
- R22KNS
- R23K
- R8K
- R27K
- R27K1
- R28K
- R28K1
- R28K2
- R600

**PISTON SEALS**
- PCSS
- PCSS1
- PCSS2
- PCSS3
- PCSS4
- P7K
- P7K1
- P10K, P22KN
- P10K1, P22KN1
- P20K1
- P20K2
- P20K2P4
- P20K3
- P20K4
- P20K5
- P20K6
- P20KDAER
- P22K
- P22KAER
- P22KE
- P22KEAER
- P22KEAER1
- P22KNS
- P23K
- P8K
- P27K
- P27K1
- P28K
- P28K1
- P28K2

**ANTI-EXTRUSION RINGS**
- 9K
- P9KD
- R9KD
- ORB
- P9K2
- R9K2

**BEARING ELEMENTS**
- P9KL
- R9KL
- WR
- WRTP
- WRTR
- WRUP
- WRUR
- 16K, 17K, 18K, 19K
Chesterton applies a simplistic, systematic approach to improving seal performance during the repair and overhaul of equipment. This includes seals, bearing bands, and custom kits for cylinders or presses used in light, medium, or heavy duty fluid power applications.
GLOBAL SOLUTIONS, LOCAL SERVICE

Since its founding in 1884, the A.W. Chesterton Company has successfully met the critical needs of its diverse customer base. Today, as always, customers count on Chesterton solutions to increase equipment reliability, optimize energy consumption, and provide local technical support and service wherever they are in the world.

Chesterton’s global capabilities include:

- Servicing plants in over 100 countries
- Global manufacturing operations
- More than 500 Service Centers and Sales Offices worldwide
- Over 1200 trained local Service Specialists and Technicians

Visit our website at www.chesterton.com