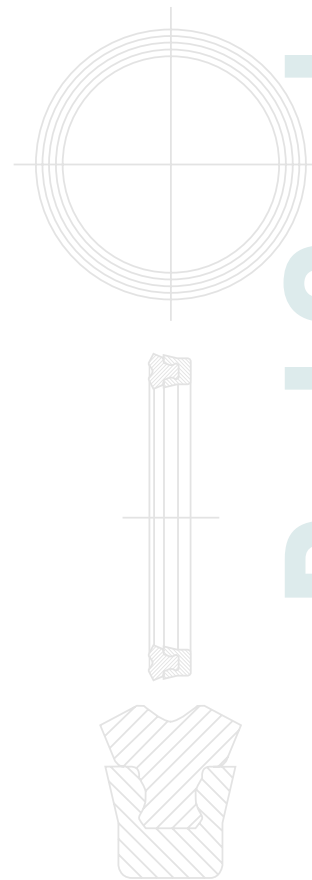


O-Rings & Kits  
Wipers  
Compounds  
Custom Parts  
Specialty Parts  
Services  
Wear Guides  
Piston Seals

# Rod Seals

QUALITY | VALUE | SERVICE



Rod Seals



# Nothing gets past our seals!

There's no room for compromise if your business relies on lasting, consistent quality seals. All Seals is an industry leader in meeting the demanding requirements of Original Equipment Manufacturers in the areas of fluid power, chemical processing, agricultural, food & beverage, plumbing and other markets for seals and related custom parts.

Our standards are unsurpassed. We source our seals from respected domestic and international companies renowned for their quality and engineering programs. We stock both standard and custom parts for our customers, assuring you a constant supply to meet your exact demands.

All Seals also provides extensive value-added services, including JIT/Kanban programs, pre-production and MRO kitting, special marking and packaging options and more. Call us about your special needs.

For specific material recommendations, please refer to our compounds brochure. For additional information, contact our responsive customer service department at 800.553.5054.

## ROD SEALS

### ASSYMETRICAL UNLOADED U-CUP



**PRESSURE**  
6,000 PSI

**TEMPERATURE RANGE**  
-50° – +250° F

**VELOCITY**  
3.2 feet/sec

**MATERIALS**  
Urethane  
Hytrel™

**FEATURES**  
Pressure energized seal  
Back beveled lip  
Bump heel  
Film breaking

**APPLICATIONS**  
Mobile hydraulic  
Agricultural  
General industrial

### BEVELED LOADED U-CUP



**PRESSURE**  
6,000 PSI

**TEMPERATURE RANGE**  
-50° – +250° F

**VELOCITY**  
3.2 feet/sec

**MATERIALS**  
Urethane  
Hytrel™  
Nitrile  
Viton™

**FEATURES**  
Energized seal  
Back beveled lip  
Film breaking

**APPLICATIONS**  
Mobile hydraulic  
Agricultural  
General industrial  
Medium duty cycle

### DEEP LOADED U-CUP



**PRESSURE**  
6,000 PSI

**TEMPERATURE RANGE**  
-50° – +250° F

**VELOCITY**  
3.2 feet/sec

**MATERIALS**  
Urethane  
Hytrel™  
Nitrile  
Viton™

**FEATURES**  
Energized seal  
Improved extrusion resistance  
Improved stability

**APPLICATIONS**  
Mobile hydraulic  
Agricultural  
General industrial  
High duty cycle

### DOUBLE LIP U-CUP



**PRESSURE**  
6,000 PSI

**TEMPERATURE RANGE**  
-50° – +250° F

**VELOCITY**  
3.2 feet/sec

**MATERIALS**  
Urethane  
Hytrel™  
Nitrile\*  
Viton™\*  
HNBR  
Low-temp nitrile\*  
Carboxylate nitrile\*

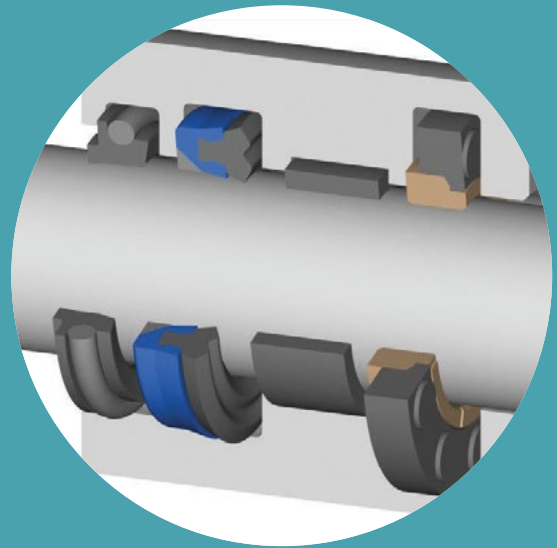
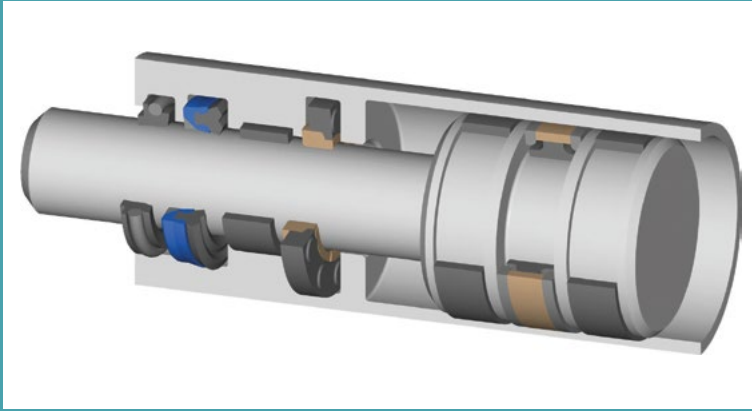
**FEATURES**  
Low compression set  
Secondary lip  
Extrusion resistant base  
Low-temp sealing

**APPLICATIONS**  
Heavy duty  
Mobile hydraulic  
Telescopic cylinder  
High duty cycle

\*Lip material



Viton™ is a trademark of The Chemours Company FC, LLC.



QUALITY | VALUE | SERVICE

**DOUBLE LIP U-CUP WITH ANTI-EXTRUSION RING**



**PRESSURE**  
10,000 PSI

**TEMPERATURE RANGE**  
-50° – +250° F

**VELOCITY**  
3.2 feet/sec

**MATERIALS**  
Urethane  
Hytrel™  
Nitrile\*  
Viton™\*\*  
HNBR  
Low-temp nitrile\*  
Carboxylate nitrile\*

**FEATURES**  
Low compression set  
Secondary lip  
Anti extrusion ring  
Extrusion resistant base  
Low-temp sealing

**APPLICATIONS**  
Heavy duty  
Mobile hydraulic  
High pressure  
High duty cycle  
Pressure spikes  
Large extrusion gaps

\*Lip material

**SPRING ENERGIZED**



**PRESSURE**  
10,000 PSI

**TEMPERATURE RANGE**  
-450° – +550° F

**VELOCITY**  
3.2 feet/sec

**MATERIALS**  
UHMWPE  
PTFE  
PEEK  
S/S spring

**FEATURES**  
Low compression set  
Secondary lip  
Low-temp sealing  
Low friction  
Widest P/T range  
Custom design

**APPLICATIONS**  
Petro-chemical  
Low friction  
Extreme temperatures  
Corrosive fluids  
High duty cycle

**STANDARD BUFFER**



**PRESSURE**  
6,000 PSI

**TEMPERATURE RANGE**  
-50° – +250° F

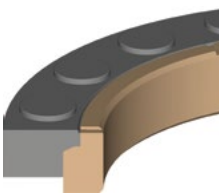
**VELOCITY**  
3.2 feet/sec

**MATERIALS**  
Filled PTFE  
Nitrile

**FEATURES**  
Protects rod seal from pressure spikes  
Lower friction, longer life  
Vents back pressure

**APPLICATIONS**  
Any application requiring secondary sealing to reduce effects of pressure spikes  
Medium duty cycle

**PREMIUM BUFFER**



**PRESSURE**  
10,000 PSI

**TEMPERATURE RANGE**  
-50° – +250° F

**VELOCITY**  
3.2 feet/sec

**MATERIALS**  
Filled PTFE  
Nitrile

**FEATURES**  
Protects rod seal from pressure spikes  
Lower friction, longer life  
Vents back pressure

**APPLICATIONS**  
Any application requiring secondary sealing to reduce effects of pressure spikes  
High duty cycle  
Large rod size

**NOTE:** Capabilities shown in this brochure are directly related to design tolerances. Please consult with All Seals for your specific application.

Rod Seals



**CALIFORNIA**

**20762 Linear Lane**  
**Lake Forest, CA 92630**  
**800.553.5054** TOLL FREE  
**714.556.4931** PHONE  
**714.557.3257** FAX

**TEXAS**

**4407 Halik Road, Building A**  
**Pearland, TX 77581**  
**800.553.5054** TOLL FREE  
**281.404.4384** PHONE  
**281.715.5379** FAX

**CONTACT**

**sales@allsealsinc.com**  
**www.allsealsinc.com**

© 2015, All Seals, Inc. Rev 12.15

WARRANTIES All Seals, Inc. warrants the products to be free of defects in materials and workmanship (as defined by the engineering print or standard industry specification) for a period of ninety (90) days. Should the product(s), in All Seals' opinion, malfunction during the warranty period, All Seals, Inc. will, at its option, repair or replace the defective product(s) at no charge provided that the product(s) have not been subjected to misuse, abuse, or non-All Seals-authorized alternations, modifications, or repairs. All Seals, Inc. provides only the warranties set forth herein. All other warranties, expressed or implied, including but not limited to the warranties of merchantability and fitness for a particular purpose, are excluded in the event the product(s) provided herein malfunction. Buyer's sole remedy shall be repair or replacement as provided above. Under no circumstances shall All Seals, Inc. be liable in any way to the buyer or user for any damages, including any lost profits or other indirect, special, incidental or consequential damages of any kind or nature, arising out of use of, or inability to use such product.