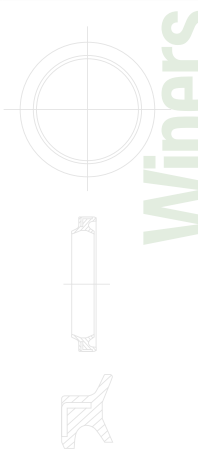
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Wipers

QUALITY | VALUE | SERVICE









Seal good in, wipe bad out.

In the industrial fluid and hydraulics fields, contaminants pose a constant threat to infiltrate sensitive systems. There's tremendous pressure on seals, and manufacturers must rely on flawless wipers to continuously seal out debris. That's why All Seals wipers are your best line of defense.

We stock every type of wiper for every application. With our world-wide network, we can source even the most difficult-to-find wipers. If you require custom forms and fits, we'll design and create a wiper that fits your plan to the T – from prototyping to testing to certification.

We also save you time and trouble too with our value added services like JIT/Kanban programs, pre-production and kitting, custom product markings and your choice of packaging options.

For more information, quick quotations, expert consultation and responsive customer service call us at 800.553.5054, or visit our website at www.allsealsinc.com.

WIPERS

STANDARD AN WIPER



TEMPERATURE RANGE

-50° - +275° F

VELOCITY

3.2 feet/sec max

MATERIALS Urethane Hytrel™

FEATURES

Short axial shoulder height Slotted heel available

APPLICATIONS

Light duty Low friction Retrofits MS-33675 glands for corresponding dash numbers of MS-28776

D-STYLE WIPER



TEMPERATURE RANGE

-50° - +400° F

VELOCITY

3.2 feet/sec max

MATERIALS

Urethane Hvtrel™ Nitrile Viton™

FEATURES

Slotted heel available **Dual OD contact points** Radius wiper lip Different style available Low wear, long life

APPLICATIONS

Medium duty Large diameter High cycle **Contaminated environments**

PREMIUM D-STYLE WIPER



TEMPERATURE RANGE

-50° - +275° F

VELOCITY 3.2 feet/sec max

MATERIALS

Urethane Hvtrel™ Nitrile Viton™

FEATURES

RL wiper lip Slotted heel O-ring energizer Radius wiper lip Reduces rod seal leakage Long wear, long life

APPLICATIONS

Moderate/Heavy duty Retrofits standard D Wiper grooves Withstands severe side deflections & shock loads Long stroke Contaminated environments

HWIPER



TEMPERATURE RANGE

-50° - +400° F

VELOCITY

2.4 feet/sec max

MATERIALS

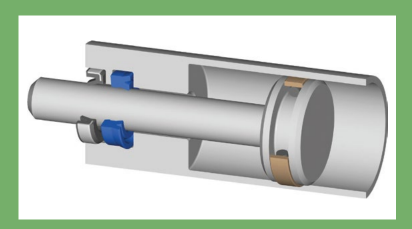
Urethane Nitrile Hytrel™ Viton™

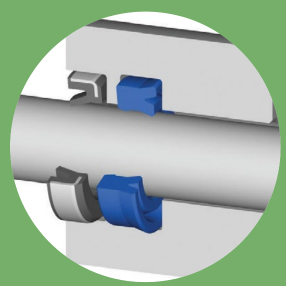
FEATURES

Secondary rod and u-cup Radius wiper lip

APPLICATIONS

Light/Medium duty Low pressures Mill cylinders





QUALITY | VALUE | SERVICE

SH WIPER



TEMPERATURE RANGE

-50° - +250° F

VELOCITY

4.9 feet/sec max

MATERIALS

Urethane

FEATURES Secondary rod u-cup

Radius lip wiper
Self cleaning wiper lip design
Reduction in apparent
rod seal leakage
Mechanical & chemical
bonding of metal retaining

ring & urethane element

APPLICATIONS

Medium/Heavy duty Severely contaminated environments Mobile hydraulics

SC WIPER



TEMPERATURE RANGE

-50° - +250° F

VELOCITY

4.9 feet/sec max

MATERIALS

Urethane

FEATURES

Radius lip wiper
Self cleaning wiper lip design
Reduction in apparent
rod seal leakage
Mechanical & chemical
bonding of metal retaining
ring & urethane element

APPLICATIONS

Heavy duty Severely contaminated environments Mobile hydraulics

STANDARD METAL CLAD WIPER



TEMPERATURE RANGE

-50° - +250° F

VELOCITY

4.9 feet/sec max

MATERIALS

Urethane

Urethane

FEATURES

Mechanical & chemical bonding of metal retaining ring & urethane element Highly abrasion & wear resistant urethane base

APPLICATIONS

Heavy duty
Severely contaminated
environments
Mobile hydraulics
Dry/wet mud & ice
Tough scraping environments

METAL CLAD SPRING LOADED WIPER



TEMPERATURE RANGE

-50° - +250° F

VELOCITY

4.9 feet/sec max

MATERIALS FEATURES

Mechanical & chemical bonding of metal retaining ring & urethane element

Unique lip design for stainless steel ring

APPLICATIONS

Heavy duty Severe service conditions Temperature extremes





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