

Rod Wipers



D
D Wiper

Max Pressure: n/a



X
AN Wiper

Max Pressure: n/a



H
H Wiper

Max Pressure: 100 psi



K
K Wiper

Max Pressure: n/a



BT
BT Wiper

Max Pressure: n/a



HYC
Hyco[®] Wiper

Hyco is a registered trademark of Hyco International, Inc.

Max Pressure: n/a



CM
Commercial[®]

Commercial Intertech is a registered trademark of Parker Hannifin Corp.

Max Pressure: n/a



C
Canned Wiper

Max Pressure: n/a



SG
Seal Guard

Max Pressure: n/a

D wipers are classified as a snap-in style wiper. The D wiper also comes in a ribbed heel style. The ribbed heel prevents wiper inversion and increases wiper life. Slotted heel style also available.

Materials Available: Urethane, Viton, Hythane, and Polymyte

AN wipers are made to the Army/Navy Standard 6230 specifications. Their compact design allows them to be used as a snap-in wiper in applications where space is limited.

Materials Available: Buna, Urethane, Viton, and Brass

H wipers, in a low pressure system are capable of providing both sealing and wiping functions. The wiper lip scrapes contaminants from the rod while the sealing lip provides low pressure rod sealing.

Materials Available: Urethane, and Viton

K wipers are mainly designed to be used with rubber and fabric U-packing cups. Their Buna material is particularly suited for low to medium duty applications.

Materials Available: Buna, Buna/90, and Viton

BT wipers are used to replace K wipers in applications where conditions may be more severe.

Materials Available: Urethane

Our HYC wipers are designed to be used in conjunction with our aftermarket Hyco repair kits. They are primarily used in Hyco cylinder applications.

Note: We do not imply that these parts are original equipment parts.

Materials Available: Urethane

Our CM wipers are designed to be used in conjunction with our aftermarket Commercial repair kits. They are primarily used in Commercial Intertech cylinder applications.

Note: We do not imply that these parts are original equipment parts.

Materials Available: Urethane

Canned wipers, also known as press-in wipers are composed of two sections, the polymer lip that does the wiping and the metal can section that improves stability. These wipers are designed to be used in cylinders seeing severe conditions; i.e. dirt & mud.

Materials Available: Urethane, and Buna

Seal Guards are a three-piece wiper containing two brass wipers and one rubber energizer. Their design allows for easy installation and the brass wiper rings create very little friction. These wipers are used in applications seeing severe conditions.

Materials Available: Brass with Buna or Viton energizer