

# Cylinder Packing



## 88-F/M V-Pkg Adaptors

Max Pressure: n/a

88-F female (top) adaptor provides support and determines the quality and wear pattern of the set. 88-M male (bottom) adaptor provides the base for the set.

*Materials Available: Buna/Fabric, Nylon, Teflon, and Viton/Fabric*



## 88-V V-Pkg Vees

Max Pressure: varies

88-V, V-packing center rings can be used as rod or piston seals. Combined with 88-F/M, the center rings make sets that can be used in varying pressure applications.

*Materials Available: Buna/Fabric, Buna, Hythane, Viton/Fabric, and Viton*



## VC Split V-Coil

Max Pressure: varies

Type VC, V-coil, performs in similar applications as the 88-F/M/V, but the ability to split large V-packing sets allows us to cut sets up to 100in inside diameter. Available in 1/4 to 1-1/8in cross section.

*Materials Available: Buna/Fabric*



## WP W-Packing

Max Pressure: varies

Type WP, W-packing or Uneepac is a stackable lip style packing. Unlike V-packing, W-packing does not require compression to seal. A great choice for applications with nonadjustable housing.

*Materials Available: Buna/Fabric, and Buna*



## WP-DBU Deep Base

Max Pressure: 1500 psi

Type WP-DBU, deep base W-packing, can be used in similar applications as standard W-packing. Single seals can be used or they can be stacked into sets.

*Materials Available: 77 or 90 durometer Buna*



## PC Piston Cup

Max Pressure: 3000 psi

PC style piston cups are single lip, single acting piston seals. They come with a solid (blank) center. Center holes are cut to customer dimension, with or without bolt holes. Piston cups can be placed back to back to form a double acting seal.

*Materials Available: Buna/Fabric, Buna, and Leather*



## FLG Flange

Max Pressure: 1500 psi

Type FLG flanges (hat packing) are used as single lip rod seals. Flange seals are generally used in older cylinder designs as the primary rod seal with low to medium pressure applications.

*Materials Available: Buna/Fabric, Buna, and Leather*



## W2 Wear Ring

Max Pressure: n/a

Standard wear rings, type W2, are nylon bearings used to prevent rod scoring due to metal to metal contact between the piston head and the cylinder wall. W2 style wear rings are 1/8in thick with heights varying from 1/4in to 1-1/2in.

*Materials Available: Nylon, and Micarta*



## WS Wear Strip

Max Pressure: n/a

WS wear strip material is designed to be used where a wear ring with a non-standard OD is required. Wear strip can be cut to customer dimensions. Available in 1/16, 3/32 and 1/8in thicknesses and 1/4, 3/8, 1/2, 5/8, 3/4 and 1in heights.

*Materials Available: Nylon, and Bronze filled Teflon*