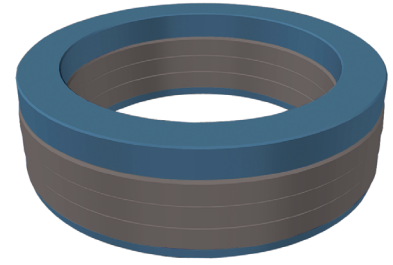


| Seal Materials                 | Temp. Range     |
|--------------------------------|-----------------|
| Nitrile (NBR)                  | -40°C to 120°C  |
| Chloroprene (CR)               | -40°C to 121°C  |
| Viton™/Fluorocarbon (FKM)      | -26°C to 204°C  |
| Ethylene Propylene (EPDM)      | -54°C to 150°C  |
| Hydrogenated Nitrile (HNBR)    | -40°C to 160°C  |
| Aflas® (FEPM)                  | -9°C to 232°C   |
| Fluorosilicone (FVMQ)          | -56°C to 204°C  |
| Hytrel®/Fluorotrel™ (TPC-ET)   | -54°C to 149°C  |
| Polytetrafluoroethylene (PTFE) | -260°C to 260°C |
| Reinforced PTFE                | -260°C to 260°C |
| Reinforced Elastomers          | Various         |

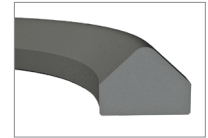
| Adapter Materials              |                 |
|--------------------------------|-----------------|
| Nylon/Polyamide (PA)           | -30°C to 93°C   |
| KasPex™ PEEK                   | -70°C to 260°C  |
| Polytetrafluoroethylene (PTFE) | -260°C to 260°C |
| Reinforced PTFE                | -260°C to 260°C |
| Reinforced Elastomers          | Various         |



Top (1)



Center (0)



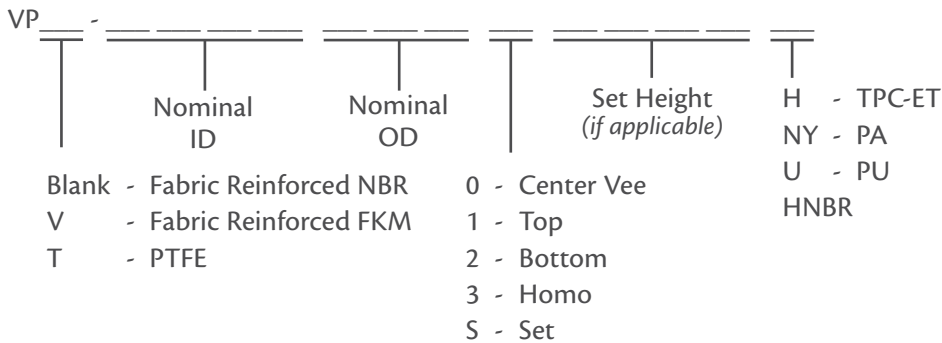
Bottom (2)

| # of Center Vees | Rubber System Pressure (PSI) | Fabric Reinforced Rubber System Pressure (PSI) |
|------------------|------------------------------|--|
| 3                | 1000                         | 1500   |
| 4                | 2000                         | 3000   |
| 5                | 3000                         | 5000   |
| 6                | 5000                         | 10000  |

## Product Description

Vee packing is a popular, highly adaptable sealing product. It is typically used in adjustable gland applications such as telescoping truck hoists, pumps, and valves. Vee packing sets are composed of a top and bottom component with a varying number of center vees. Vee packing can be optimized by altering materials to accommodate different chemicals, temperatures, and pressures.

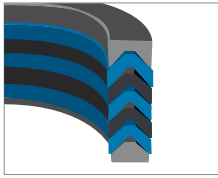
## Part Numbers:



**Example:** VP 1000-1500 - 1" ID, 1-1/2" OD, Fabric Reinforced NBR Center Vee

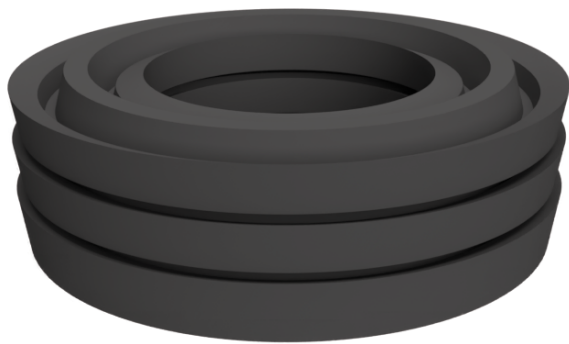
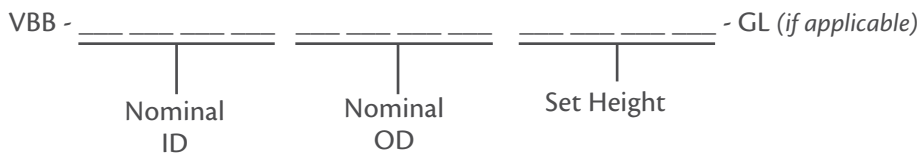
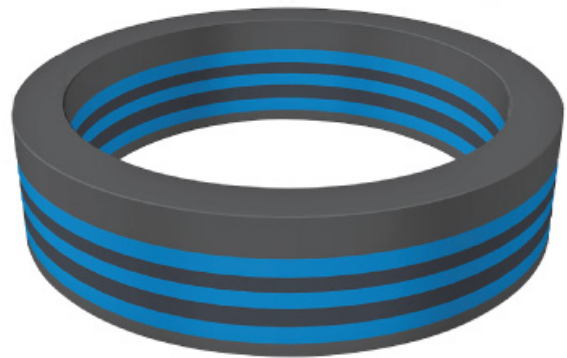
**Example:** VPT 0875-125-S-0755 - 0.0875" ID, 0.125", 0.755" Set Height, PTFE Vee Set

## Blue/Black Sets



Our Blue/Black Vee packing sets are constructed of Hytrel® (blue) and nylon (black) Vees. The sets' material properties make it ideal for operation in fire resistant fluids. Blue/Black Vee packing sets are commonly used in heavy equipment and mining applications.

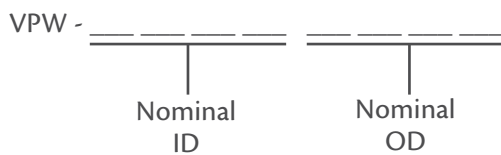
Sets ending with a GL include the guidelock component. Guidelocks can also be purchased separately through us. Additional sizes and sets are available upon request.

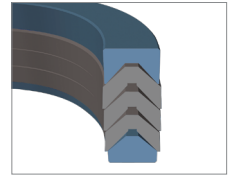
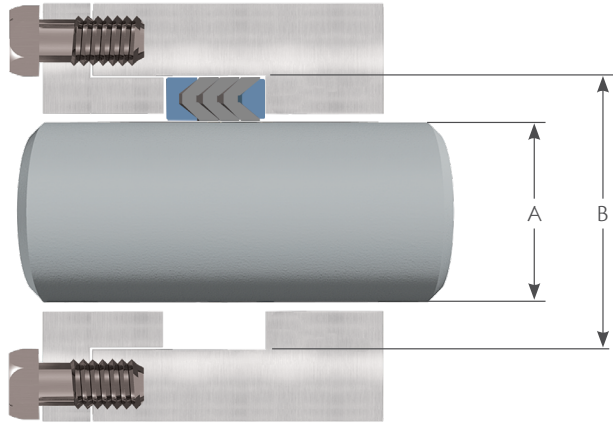


## W-Packing



Our W-Packing sets are composed of one adapter with two different configurations. These sets are not pre-loaded and operate strictly on system pressure. W-Packing sets are commonly used in non-adjustable applications.



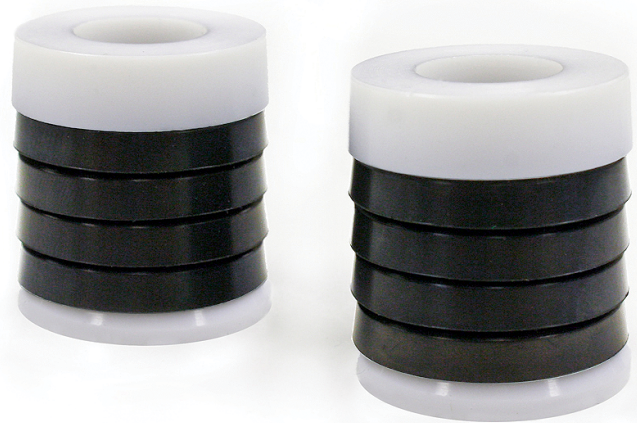


Vee Packing

Chemical injection sets are designed for use in service pumps and valves. Our materials are available in various materials, including NBR, rock hard, PTFE, FKM, and FVMQ. We also offer High-Performance Packing (HPP) featuring virgin PTFE top (female) and bottom (male) vee, with middle vees composed of a high fluorine content polymer compounded to give much higher chemical resistance.

### Common metal ID and metal OD

| A        | B        |
|----------|----------|
| Metal ID | Metal OD |
| 3/16     | 3/4      |
| 1/4      | 7/8      |
| 3/8      | 7/8      |
| 1/2      | 1        |
| 3/4      | 1 1/4    |
| 7/8      | 1 3/8    |
| 1        | 1 1/2    |
| 1 1/4    | 1 3/4    |



High Performance Packing (HPP)