Chemical-Resistant Multipurpose O-Ring

Viton®, 3/32 Fractional Width, Dash Number 106

http://images1.mcmaster.com/mvB/Contents/gfx/ImageCache/946/9464K109p1-j05-digital@1x_635949417186671514.png?ver=ImageNotFound

Packs of 50

Add to order

In stock

$4.65 per pack of 50

9464K109

|  |  |
| --- | --- |
| Material | Viton® Fluoroelastomer |
| Durometer | A75 (Medium) |
| Dash No. | 106 |
| Fractional Width | 3/32 |
| Actual Width | 0.103" |
| Fractional Size |  |
| ID | 3/16 |
| OD | 3/8 |
| Actual Inch Size |  |
| ID | 0.174" |
| OD | 0.380" |
| For Use With | Ammonium Hydroxide Animal Oil  Benzene  Boric Acid  Butyl Alcohol  Calcium Hydroxide  Citric Acid  Diluted Salt Solutions  Ethylene Glycol  Glycerin  Grease  Hydraulic Oil  Isopropyl Alcohol  Mineral Oil  Motor Oil  Nitric Acid  Petroleum Fluids  Phosphoric Acid  Sodium Bicarbonate  Transmission Fluid  Vegetable Oil |
| Note | Chemical compatibility must be determined by the customer based on the conditions in which the product is being used, including the presence of other chemicals, temperature, and consistency. |
| Specifications Met | ASTM D2000/SAE J200, SAE AS568 |
| Temperature Range | 0° to 400° F |
| Color | Black |
| RoHS | Compliant |

All O-rings meet ASTM D2000. Inch O-rings are sized to the SAE standard AS568.

Chemical-Resistant Viton® Fluoroelastomer—Choose these O-rings for their excellent resistance to boric acid, citric acid, isopropyl alcohol, fuels, and transmission fluids. They meet SAE J200. Temperature range is 0° to 400° F. Durometer is A75 (medium). Color is black.

3-D Solidworks

3-D Models

* 3-D EDRW
* 3-D IGES
* 3-D PDF
* 3-D SAT
* 3-D Solidworks
* 3-D STEP

Technical Drawings

* 2-D DWG
* 2-D DXF
* 2-D PDF
* 2-D Solidworks

Save

http://www.mcmaster.com/gfx/print.gifPrint

