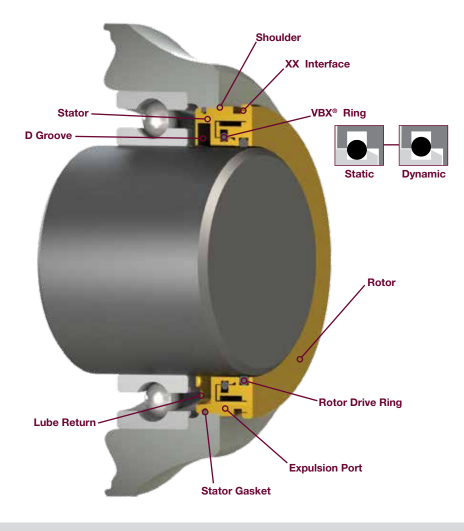
# **BEARING ISOLATOR**

# **VBXX-D**



#### **Technical Features**

XX Interface, D-Groove, VBX® O-Ring, For Oil Lubed Applications

103 4.D. + .C.

#### **Applications**

Motors, Pumps, General Use

### Industries

ΑII

## **VBXX-D TECHNICAL DATA**

A two part compound labyrinth seal consisting of a rotor and a stator that excludes contamination and retains lubrication.

Standard Material: Bearing Bronze

Movement: Axial- 0.13 mm [0.005 in.] | Radial- 0.38 mm

[0.015 in.]

Temperature (Elastomers): Stator Gasket: Nitrile- -37°C [-35°F]

- 121°C [250°F] VBX O-Ring: FKM- -26°C [-15°F] - 204°C [400°F]

Rotor Drive Ring: FKM- -26°C [-15°F] – 204°C [400°F]

Pressure: 0 bar [psi] Speed: 10,000 SFPM

Shaft Size: 15.88 mm [0.625 in.] – 254 mm [10 in.] Consult engineering for shaft sizes above 254 mm [10 in.]

Standard Press Fit: 0.05 mm [0.002 in.] diametric

Standard Overall Lengths: 15.88 mm [0.625 in.], 17.78 mm

[0.700 in.], 22.86 mm [0.900 in.]

 \* Consult Inpro/Seal engineering for operating conditions outside limits shown above



