



Facebook

Rubber Plug

JT.1056.A.00–JT.1056.A.02

Product Information

General characteristics

General Definition

For mechanical parts to prevent leakage of liquid and gaseous media under static conditions.

Working Principle

It is a squeeze type seal, which relies on the elastic deformation of the seal, which causes contact pressure on the sealing contact surface. If the contact pressure is greater than the internal pressure of the sealed medium, no leakage occurs, otherwise the leakage occurs. In some special cases, control the substance in the container, let the fluid be introduced, and let a certain gas or liquid be exported

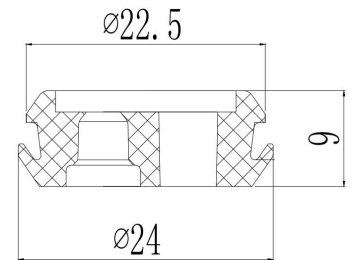
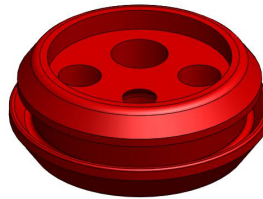
Description of Use

It is suitable for being installed on a variety of machinery and equipment, and it can play a role of sealing under static or moving state in the specified temperature, pressure, and different liquid and gas media.

Design and Assembly

Feature

The JT.1056 series design is a rubber plug consisting of four holes.



Mounting Instructions

Mounted by squeezing 15%–20% of product thickness, please contact us for Mounting instructions

Available Product Numbers

Part Number	Material	Color	Availability
JT.1056.A.00	NBR	Customize	Sample & Lot
JT.1056.A.01	FKM	Customize	Sample & Lot
JT.1056.A.02	FVMQ	Customize	Sample & Lot

Contact:

sales-1@valvekingdom.com

website : www.valvekingdom.com

