

Check Valve

◆ Product Description

This check valve is made of high-quality materials, adopts a one-way opening and closing structure, can effectively prevent medium backflow, with excellent sealing performance and smooth opening and closing for fluid pipeline systems.



◆ Product Advantages

- One-way Opening And Closing, Precisely Prevent Medium Backflow
- Excellent Sealing, No Leakage And Reduce Loss
- Sensitive Opening And Closing, Smooth Transmission Without Extra Power
- Durable Material, Suitable For Various Fluid Media
- Easy To Install, Compatible With Various Pipeline Connections

◆ Product Structure

It is an integrated valve body structure with built-in one-way check core and sealing components, regular and tight valve body, flexible opening and closing parts for medium backflow prevention.

◆ Application Scenarios

It is suitable for water supply and drainage, hvac, industrial fluid transmission and chemical pipelines, blocking reverse flow of medium to ensure normal operation of pipeline systems.

◆ Technical Features

- Main Material: High-quality Cast Iron/Stainless Steel
- Sealing Material: High-quality Sealant/Rubber
- Opening And Closing Performance: Sensitive Core, Smooth Opening Without Stuck
- Corrosion Resistance: Acid And Alkali Resistant, Suitable For Complex Fluid Environments
- Usage Performance: Temperature And Pressure Resistant, Suitable For High-pressure Fluid Conditions

| Item# | Model | Weight | Packaging |
|----------------|--------|--------|-----------|
| 1.4.22.00.0070 | SUS304 | 0.8kg | 1pcs/box |

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference. KANBO is a registered trademark of HORB®. All Rights Reserved.