

# HIFLOW RITE-TEMP®

#### **Features**

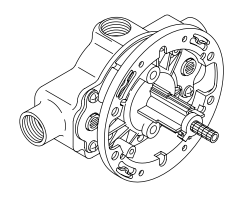
- · Brass valve body
- Pressure-balancing mechanism of one-piece diaphragm cartridge design for ease of maintenance
- Mixing valve cycles from "cold" to "hot"
- 3/4" NPT connections
- HiFlow Rite-Temp<sub>®</sub> pressure balancing diaphragm design valve
- High-Temperature limit stop
- Integral shut-off valve stops
- Minimum operating pressure 15 psi (103.4 kPa)

### **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- ASSE 1016





#### Colors/Finishes

NA: None applicable

#### **Accessories**

- · CP: Polished Chrome
- Other: Refer to Price Book for additional colors/finishes

### **Specified Model**

Model	Description		Colors/Finishes
K-2971-KS	Pressure-balancing valve		□ NA
Recommended Accessories			
88526	HiFlow Rite-Temp <sub>®</sub> thin wall installation kit	□ CP	☐ Other

## **Product Specification**

HiFlow Rite-Temp® pressure-balancing single-control valve shall feature a brass valve body. The valve shall mix the water from the "off" position, through the "cold" to the "hot", and includes a high-temperature limit stop. The pressure-balancing mechanism shall be of one-piece diaphragm cartridge design for ease of maintenance. Product shall feature integral shut-off valve stops. Pressure-balancing valve shall be minimum operating pressure 15 psi (103.4 kPa). HiFlow Rite-Temp® pressure-balancing single-control valve shall be Kohler Model K-2971-KS-NA.

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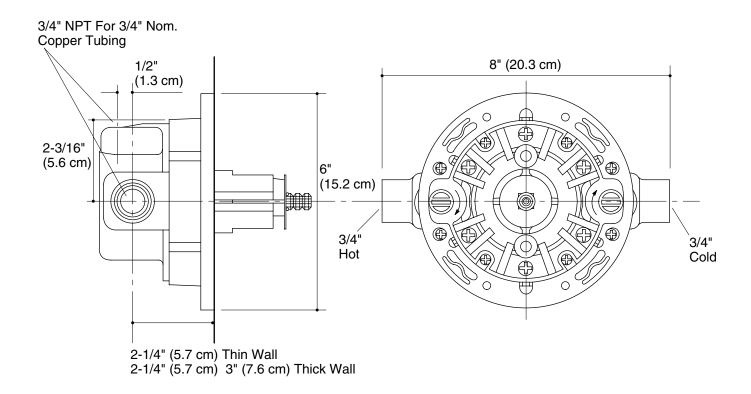
#### **Installation Notes**



WARNING: Risk of damage to the K-2971-KS valve assembly. When using the K-2971-KS valve in a fiberglass or acrylic installation, use the thin wall installation kit (88526).

Install this product according to the installation guide.

Avoid cross-flow conditions. Do not install shut-off device on either valve outlet.



## **Product Diagram**

