

RITE-TEMP_®

Features

- Brass valve bodies
- Rite-Temp_® pressure-balancing diaphragm design
- Pressure-balancing mechanism of one-piece diaphragm cartridge design for ease of maintenance
- Mixing valve cycles from "cold" to "hot"
- Integral diverter mechanism
- High-temperature limit setting for added safety
- Available with or without screwdriver stops
- Designed for showerhead and handshower applications

Codes/Standards Applicable

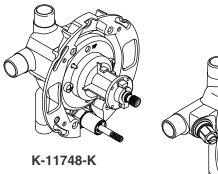
Specified model meets or exceeds the following:

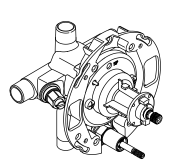
- ASME A112.18.1/CSA B125.1
- ASSE 1016

73418

1016154

PRESSURE-BALANCING VALVE K-11748





K-11748-KS

Colors/Finishes

NA: None applicable

Accessories

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

□ CP

☐ CP

□ Other

□ Other

Specified Model

Model	Description	Colors/Finishes
K-11748-K	Pressure-balancing valve without screwdriver stops	□ NA
K-11748-KS	Pressure-balancing valve with screwdriver stops	□ NA
Optional Accessories		

Deep rough-in kit for Rite-Temp® valve (all handles)

Deep roughing-in kit for Rite-Temp® valve (lever and cross handles)

Product Specification

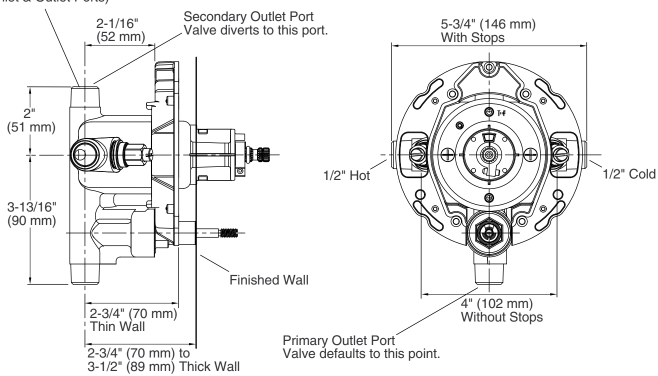
 $Rite-Temp_{\circledR} \ pressure-balancing \ single-control\ valve\ shall\ feature\ a\ brass\ valve\ body.\ Product\ shall\ feature\ mixing\ valve\ cycles\ from\ "cold"\ to\ "hot"\ and\ a\ high-temperature\ limit\ setting\ for\ added\ safety.\ Product\ shall\ feature\ a\ Rite-Temp\ pressure-balancing\ pressure$ diaphragm design and a pressure-balancing mechanism of one-piece diaphragm cartridge design for ease of maintenance. Product shall have integral diverter mechanism. Product shall be available with or without screwdriver stops. Product shall be designed for showerhead and handshower applications. Rite-Temp_® valve shall be Kohler Model K-11748-

RITE-TEMP®

Installation Notes

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

1/2"- 14 NPT OD 5/8" ID For 1/2" Nom. Copper Tubing. (all Inlet & Outlet Ports)



Product Diagram

