# ADJUSTABLE OPERATING ROD

Prevents Faucet Tube From Bursting in Freezing Conditions!

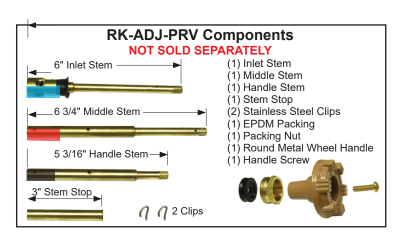
(Fits Woodford Models 14, 16, 17, 19, 22 or V22) RK-ADJ-PRV

## **INCLUDES ANTI-BURST PRV VALVE**

- Upgrade a Woodford Model 14 or 17 wall faucet or replace a Model 16, 19 or 22 operating rod with an RK-ADJ-PRV Adjustable Length Operating Rod with patented, resetting Pressure Relief Valve (PRV).
- The PRV is designed to prevent the copper tube from bursting in freezing conditions even if a hose is unintentionally left on.



- Arrange and assemble a combination of color coded rod stems to create a replacement operating rod. Rod assemblies fit Woodford models with 4" to 14" wall thickness.
- Sample installation instructions are shown below. Complete full scale instructions are provided with each RK-ADJ-PRV.



#### See Reverse Side For More Faucet Accesories

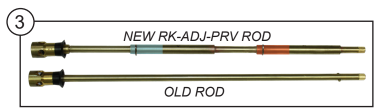
Shut off water supply

©2019 WOODFORD Mfg.

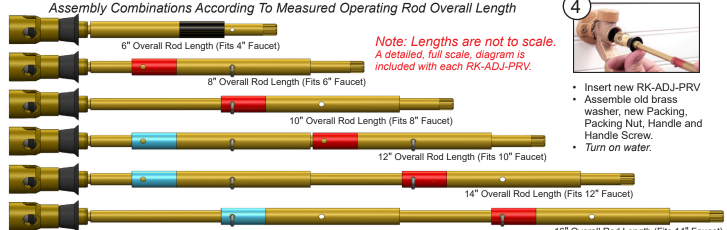
- Remove Handle Screw, Handle, Packing Nut and Packing.
- Use flat head screwdriver to remove packing material.



- Place handle back on rod without screw and turn counter-clockwise.
- · Remove old rod.
- Save and reuse old brass washer



 Match old rod length with the new RK-ADJ-PRV rod assembly combination using chart below.



Installation Instructions -

16" Overall Rod Length (Fits 14" Faucet)

Rev. 07/19 Form No. ADJ-PRV.103

## OVER SIZED FLANGE



**RK-OSF** 





#### **RK-OSF Parts:**

- 1. Over Sized Flange Top
- 2. Over Sized Flange Bottom
- 3. Mounting Screws (2)

## Hole in the wall?

- Whether updating an old faucet with a new Woodford freezeless faucet or improving an existing installation, the new RK-OSF Over Sized Flange can cover a larger hole due to previous installation plus secure the faucet to a solid surface.
- The RK-OSF can be attached to any new or existing Woodford Model 14, 16, 17, 19 & 101 wall flange.
- Outer holes are spaced a full 3 1/2" apart for better mounting screw contact in masonry or siding.

#### **New Installation**

- 1. Join the (2) RK-OSF halves around the faucet tube and behind the existing faucet flange.
- 2. Fasten flanges together using (2) included screws.
- 3. Position the faucet through the wall and secure with proper type and length screws.

### **Repair Installation**

- 1. Remove any screws from the existing faucet flange.
- 2. Be sure the wall flange can be pulled 3/8" away from the wall.
- 3. Slip the Top and Bottom OSF halves behind the existing faucet flange.
- 4. Align the 2 inner OSF holes with the existing faucet flange holes and secure with (2) included screws.
- Install (2) screws through the outer OSF holes to secure faucet onto wall.

# STEM LOCK Vandal Resistant



## **STOP Water Theft!**

- The SL-17 Stem Lock converts Woodford Model ....
  14, 16, 17, 19, 22, V22 & 30 wall faucets into vandal resistant, tee key operated units.
- Simply remove the handle and packing nut and install the deep locking nut then snap on the cylinder lock. The faucet is now locked and secure.
- Use key to unlock and use the Tee Key to operate faucet.





Woodford Manufacturing Company 2121 Waynoka Road Colorado Springs, CO 80915 USA 800-621-6032 800-765-4115 (Fax) sales@woodfordmfg.com www.woodfordmfg.com

© Woodford Mfg. Co., LLC.2023 Printed in the U.S.A.