This unit offers NO anti-siphon protection.

The Woodford Model 16 contains an internal resetting pressure relief valve which prevents the faucet casing tube from bursting in freezing conditions even if a hose is unintentionally left on.

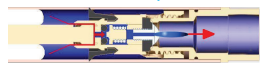
This faucet is intended for irrigation purposes and designed for residential outside water service application and is not intended for continuous use applications.

SPECIFICATIONS:

 Manufactured under one or more of the following patents: 3,208,715; 3,278,201; 5,590,679; 5,632,301; 5,632,303; 6,142,172; 6,206,039B1; 6,532,986 and patents pending

FEATURES:

 Patented resetting pressure relief valve prevents the faucet casing tube from bursting in freezing conditions even if a hose is unintentionally left on.



- 3/4" male hose thread nozzle
- · Stainless steel seat eliminates wire draw
- · EPDM packing to prevent leaking
- · Full circle operating threads on valve body and retainer
- · No-lead solder
- · Standard "O" size seat washer
- Oval, powder-coated, die cast aluminum handle
 - Optional Tee Key available (extra charge)
- · Adjustable polycarbonate wall flange
- MAX PRESSURE 125 p.s.i.
- MAX TEMPERATURE 120° F

INSTALLATION REQUIREMENTS:

- The faucet length used is to be comparable to what would be used with standard freezeless faucets.
- The inlet connection must be located in a heated area.
- The gap between the house and faucet must be sealed to prevent air leaks.
- The faucet must be installed with a slight downward pitch toward the nozzle.
- Adequate insulation is required around the faucet, wall board and sill plate.

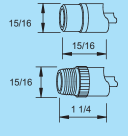
For Installation / Troubleshooting Instructions go to www.woodfordmfg.com or call 1-800-621-6032

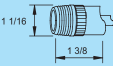
Freezeless Wall Faucet Model 16

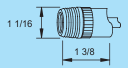


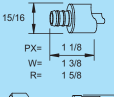


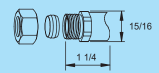
Inlet Descriptions











C Inlet

COMBINATION Copper Sweat Fitting 1/2" K, L or M Inside 3/4" M Only Outside

CP Inlet

COMBINATION
1/2" Male Pipe Thread
1/2" Female Sweat

CP3 Inlet

COMBINATION 3/4" Male Pipe Thread 3/4" Female Sweat

P Inlet

COMBINATION 1/2" Female Pipe Thread 3/4" Male Pipe Thread

PX Inlet

1/2" PEX Tube Fitting
W Inlet
1/2" Wirsbo Tube Fitting
R Inlet
1/2" Rehau Tube Fitting

CM Inlet

COMBINATION 1/2" Compression Fitting 1/2" Copper Sweat Fitting

When ordering, specify model, inlet and wall thickness.

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