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.

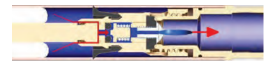
SPECIFICATIONS:

Manufactured under one or more of the following patents:

For Patent Information see: https://www.Woodfordmfg.com/Patents

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:

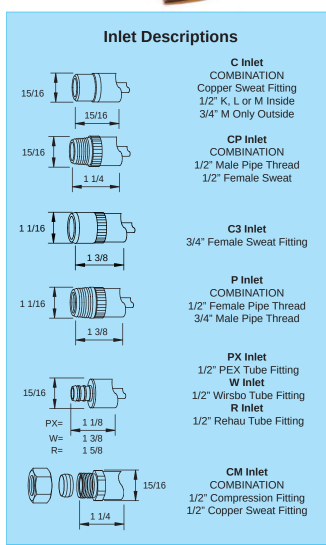
- The faucet length used is to be comparable to what would be used with standard freezeless faucets.
- The inlet connection must be located in a heated area.
- The gap between the house and faucet must be sealed to prevent air leaks.
- The faucet must be installed with a slight downward pitch toward 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



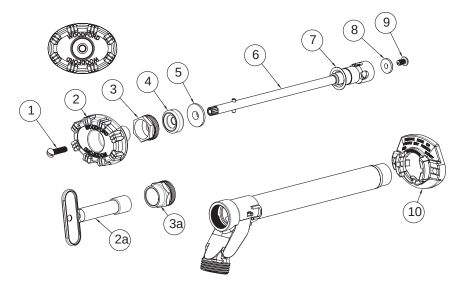




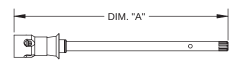
When ordering, specify model, inlet and wall thickness.

©2024 WOODFORD Mfg. Co.



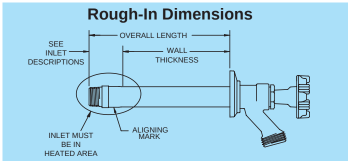


MODEL 16 PARTS LIST							
ITEM	PART#	DESCRIPTION					
1	30002	Handle Screw					
2	30559	Oval Wheel Handle - Powder coated die cast aluminum					
2a	50012	Tee Key (Optional)					
3	30059	Packing Nut					
3a	30512	Packing Nut w/deep stem nut guard (Optional)					
4	30560	EPDM Packing					
5	30006	Packing Support Washer					
6	RK-PRV	Valve Stem Assembly (See chart at right)					
7	30459	Check Valve					
8	30008	Valve Seat Rubber					
9	30804	Retainer Screw					
10	30098	Adjustable Flange					



RK-PRV and Replacement Rod #										
Wall Thickness	RK-PRV-*	Rod Only Part #**	Overall Length Dim "A"							
4	RK-PRV-4	35092	5 7/8"							
6	RK-PRV-6	35093	7 7/8"							
8	RK-PRV-8	35094	9 7/8"							
10	RK-PRV-10	35095	11 7/8"							
12	RK-PRV-12	35096	13 7/8"							
14	RK-PRV-14	35097	15 7/8"							
16	RK-PRV-16	35098	17 7/8"							
18	RK-PRV-18	35099	19 7/8"							
20	RK-PRV-20	35100	21 7/8"							
22	RK-PRV-22	35101	23 7/8"							
24	RK-PRV-24	35102	25 7/8"							

*RK-PRV Includes Items 1 - 4, 6 - 9
**Rod Includes Items 6 - 9





4	6	8	10	12	14	16	18	20	22	24
12	1.3	1 4	1.5	16	17	1.8	19	2.0	2 1	22

Shipping Wt. Ea. (lbs)

*Overall Length Dimension: Add wall thickness and inlet option length shown in chart above.



For more information contact...

WOODFORD MANUFACTURING COMPANY, LLC

©2024 WOODFORD Mfg. Co. Rev. 6/24 Form No. 16.107