# INSTALLATION INSTRUCTIONS



#### For more information contact...

### WOODFORD MANUFACTURING COMPANY

2121 Waynoka Road, Colorado Springs, Colorado 80915 • Phone: (800) 621-6032 • Fax: (800) 765-4115 To view our complete product line visit: <u>www.woodfordmfg.com</u> or email: <u>sales@woodfordmfg.com</u> A Division of WCM Industries\_Inc

Rev 08/12 Form No. II65.103

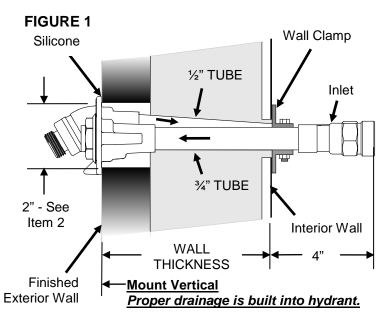
## Model 65 & 67 Automatic Draining Wall Hydrant





Model 65 with Single Check Vacuum Breaker

Model 67 with Double Check Backflow Preventer



#### **FIGURE 2**

Install top of head in the horizontal position and level. Air vent in stem Incorrect Incorrect The hydrant must be properly installed and operated to insure drainage. Improperly installed or operated hydrants may freeze and burst in freezing weather.

#### INSTALLATION INSTRUCTIONS:

- 1. Before installation, flush supply line to remove any debris.
- 2. Cut a 2" X 3 7/8" opening through the wall in the desired location and insert the faucet from the outside. *FIGURE 1*
- 3. Install top of head in the horizontal position and level. *Do not install in vertical position.* FIGURE 2
- A. Note: Proper drainage is built into hydrant: <u>FIGURE 1</u> (½" tube must slope slightly down toward inlet.) (¾" tube must be level.)
- Apply silicone or equivalent to seal and help support hydrant <u>FIGURE 1</u>
- 6. Air vent in stem *must not* be plugged to ensure proper draining. *FIGURE 2*
- 7. Hydrant Inlet must be in a warm area. FIGURE 1
- 8. Install adjustable Wall Clamp over water tubes and slide snug to interior wall. *FIGURE 1*

Note: For solder connection, open hydrant to full open position before soldering. Excessive heat can damage valve seat rubber.

#### **OPERATING INSTRUCTIONS:**

To **OPEN**, turn stem counter-clockwise

To **CLOSE** and **DRAIN**, turn stem clockwise until seated and water drains out the drain hole.

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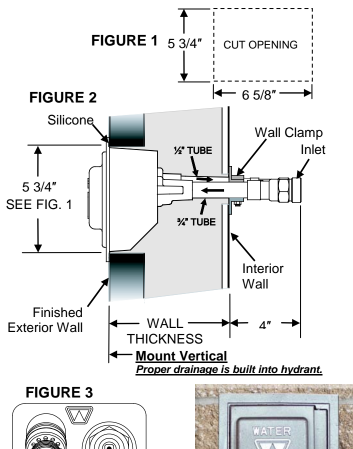
Model B65 & B67 Box Type - Automatic Draining Wall Hydrant



Model B65 with Single Check Vacuum Breaker



Model B67 with Double Check Backflow Preventer



Air vent in stem



EXAMPLE: B65 or B67 installed in a block wall.

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The hydrant must be properly installed and operated to insure drainage. Improperly installed or operated hydrants may freeze and burst in freezing weather.

#### INSTALLATION INSTRUCTIONS:

- 1. Before installation, flush supply line to remove any debris.
- 2. Cut a 5 3/4" X 6 5/8" opening through the wall in the desired location. *FIGURE 1*
- Apply silicone or equivalent behind the box flange to seal and help support hydrant. <u>FIGURE 2</u>
- 4. Insert the box and faucet assembly from the outside. *FIGURE 2*
- 5. The top box flange must be installed in the horizontal position and level. *Do not install in vertical position. <u>FIGURE 2</u>*

Note: Proper drainage is built into hydrant: (½" tube must slope slightly down toward inlet.) (¾" tube must be level.)

- 6. The hydrant Inlet must be located in a warm area of the building interior. *FIGURE 2*
- 7. Install adjustable Wall Clamp over water tubes and slide snug to interior wall. *FIGURE 2*
- 8. The operating stem air vent *must not* be plugged to ensure proper draining. *FIGURE* 3

Note: For solder connection, open hydrant to full open position before soldering. Excessive heat can damage valve seat rubber.

#### **OPERATING INSTRUCTIONS:**

Use Tee Key to lock/unlock door and operate hydrant. To **OPEN**, turn stem counter-clockwise To **CLOSE** and **DRAIN**, turn stem clockwise until seated and water drains out the drain hole.

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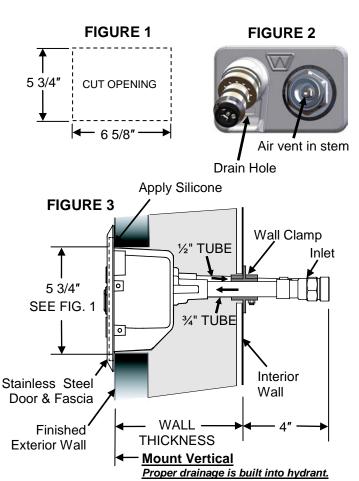
Model MB65 & MB67 Box Type - Automatic Draining Wall Hydrant

Model MB65 or MB67

DOOR CLOSED



Model MB65 or MB67 DOOR OPEN



The hydrant must be properly installed and operated to insure drainage. Improperly installed or operated hydrants may freeze and burst in freezing weather.

#### INSTALLATION INSTRUCTIONS:

- 1. Before installation, flush supply line to remove any debris.
- 2. Cut a 5 3/4" X 6 5/8" opening through the wall in the desired location. *FIGURE 1*
- 3. The operating stem air vent *must not* be plugged to ensure proper draining. *FIGURE 2*
- Apply silicone or equivalent behind the box flange to seal and help support hydrant. <u>FIGURE 3</u>
- 5. Insert the box and faucet assembly from the outside. *FIGURE 3*
- 6. The top box flange must be installed in the horizontal position and level. Do not install in vertical position. <u>FIGURE 3</u> Note: Proper drainage is built into hydrant: (½" tube must slope slightly down toward inlet.) (¾" tube must be level.)
- 7. The hydrant Inlet must be located in a warm area of the building interior. *FIGURE 3*
- 8. Install adjustable Wall Clamp over water tubes and slide snug to interior wall. *FIGURE 3*

#### Note 1:

For solder connection, open hydrant to full open position before soldering. Excessive heat can damage valve seat rubber.

#### Note 2:

If desired, the stainless steel Door and Fascia assembly can be removed to prevent damage while installing the box hydrant unit. Open door and remove 4 screws inside of box.

#### **OPERATING INSTRUCTIONS:**

Use Tee Key to lock/unlock door and operate hydrant. To **OPEN**, turn stem counter-clockwise To **CLOSE** and **DRAIN**, turn stem clockwise until seated and water drains out the drain hole.

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