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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



vent in stem

Drain Hole

EXAMPLE: P65 or P67

EXAMPLE: B65 or B67 installed in a block wall.

Rev 01/11 Form No. IIB65.101

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. <u>FIGURE 1</u>
- 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.