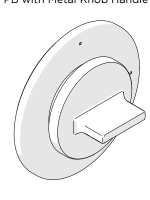
### **FORMWORK**

Diverter Trim Plates for Pressure Balance Systems

# INSTALLATION GUIDELINES

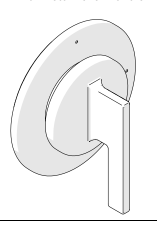
## Style No. FM2P01

2 Way Diverter Trim Plate for PB with Metal Knob Handle



### Style No. FM2P10

2 Way Diverter Trim Plate for PB with Metal Lever Handle



### **SPECIFICATIONS:**

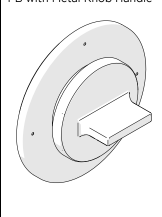
Control Valve Rough-in Depth Minimum: 3" Control Valve Rough-in Depth Maximum: 3-3/8"

#### **REQUIRED PLUMBING DETAILS:**

Universal Two Way Diverter without Shutoff Valve STYLE # GUDV23 (SOLD SEPARATELY)

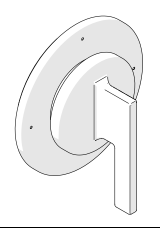
## Style No. FM3P01

3 Way Diverter Trim Plate for PB with Metal Knob Handle



#### Style No. FM3P10

3 Way Diverter Trim Plate for PB with Metal Lever Handle



#### **SPECIFICATIONS:**

Control Valve Rough-in Depth Minimum: 3" Control Valve Rough-in Depth Maximum: 3-3/8"

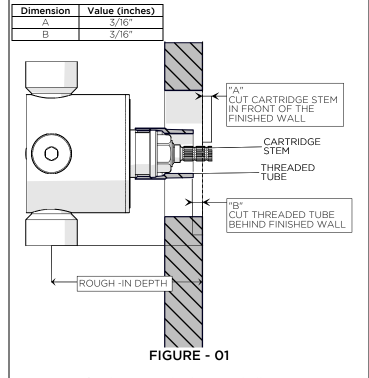
#### **REQUIRED PLUMBING DETAILS:**

Universal Three Way Diverter without Shutoff Valve STYLE # GUDV65 (SOLD SEPARATELY)

### **IMPORTANT:**

- To ensure this product is installed properly, you must read and follow these guidelines. The owner/user of this product must keep this information for future reference.
- > This product must be installed with a Two or Three Way Diverter Valve (SOLD SEPARATELY). Please refer to the specific valve installation guidelines for rough-in requirements.
- Be sure your installation conforms to federal state, and local codes. In the State of Massachusetts, all installations must comply with the rules and regulations set forth within 248 CMR.
- This product must be installed by a professional licensed contractor and must be onsite prior to rough-in, this allows the installer to visualize the installation.
- Inspect this product to ensure you have all the parts required for proper installation.
- Use only a strap wrench or protected/smooth-jaw wrench on any finished surface.
- The use of certain plumber's putty may stain stone or tile surfaces.

#### **DIVERTER VALVE INSTALLATION:**



\*Warning: If Valve is roughed in too shallow, trim cannot be installed correctly.

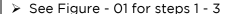
These guidelines have been prepared for the professional contractor to aid in the installation of: <a href="Month:EORMWORK DIVERTER TRIM PLATES for PRESSURE BALANCE SYSTEMS (STYLE# SEE ABOVE)">ABOVED HERE SEE ABOVE)</a> All dimensions are based on original specification and are subject to change and variation. Please consult your Design Associate for current specifications.

WATERWORKS

### **FORMWORK**

Diverter Trim Plates for Pressure Balance Systems

# INSTALLATION GUIDELINES



- Pull the tile guard off the THREADED TUBE on the diverter valve rough. Mark the THREADED TUBE at the finished wall. Unthread the TUBE and cut 3/16" (DISTANCE A) behind the mark.
- Cut the CARTRIDGE STEM 3/16" (DISTANCE B) in front of the finished wall.
- After the cuts have been made, thread the THREADED TUBE back onto valve body.

#### TRIM PLATE INSTALLATION:

 Place TRIM PLATE over the modified diverter valve components and hold to finished wall, making sure FOAM GASKET is behind it, and thread TRIM CONNECTOR onto THREADED TUBE as shown in Figure-02.

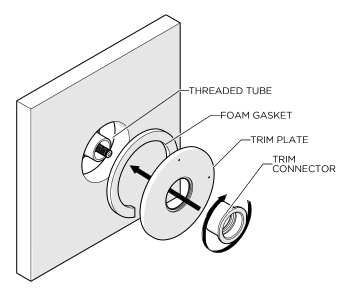


FIGURE - 02

- > See Figure 03 for steps 5 & 6
- 5. Thread ESCUTCHEON into TRIM CONNECTOR as shown in Figure-03, making sure the O-RING is behind the ESCUTCHEON.
- 6. Place HANDLE onto ESCUTCHEON base making sure PLASTIC WASHER is in between. Use SET SCREW to secure the HANDLE onto ESCUTCHEON, as shown in Figure-03.

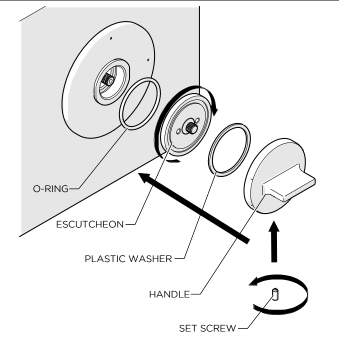


FIGURE - 03

- If further assistance is required, please contact Product Support at 1-800-927-2120 (8am-6pm EST).
- See service part document for parts ordering, available on WATERWORKS.COM

These guidelines have been prepared for the professional contractor to aid in the installation of: <a href="Monto-EORMWORK DIVERTER TRIM PLATES for PRESSURE BALANCE SYSTEMS (STYLE# SEE ABOVE)">MONTO-EDEM SEE ABOVE)</a> All dimensions are based on original specification and are subject to change and variation. Please consult your Design Associate for current specifications.

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