HENRY THERMOSTATIC VALVE

STYLE No. GUTH47 * CODE No. GUSV47R

SPECIFICATIONS:

Fittings Hole Diameter [Thermostatic]: Ø5-1/4" [Ø133mm] * Fittings Hole Diameter [Shut-Off x 2]: Ø1-3/8" [35mm] Inlet and Outlet Connection: 3/4" Female NPT † Unrestricted Max Flow Rate @ 45psi [3bar]: 15gpm [56L/min] Valve Material: Bi-Metallic Strip Water Pressure Maximum: 85psi [6.0bar] Water Pressure Minimum: 20psi [1.5bar] Water Pressure Recommended: 45psi [3.0bar]

- * Ø5-1/4" [Ø133mm] hole is required for servicing.
- ⁺ UK Style No. **GU47TH** supplied with 4 **BSP** Adapters, assembly required.

IMPORTANT:

- To ensure this VALVE is installed properly, you must read and follow these guidelines.
- The owner/user of this VALVE must keep this information for future reference.
- This VALVE and associated TRIM (SOLD SEPARATELY) must be installed by a professional licensed contractor and must be on-site prior to rough-in, this allows the installer to visualize the installation. The VALVE rough-in depth is measured from the center of the inlets to the surface of the finished wall and VARIES depending on the TRIM being used.
- This VALVE is intended to work with a Thermostatic with Shutoffs Trim and <u>MUST BE</u> installed vertically as shown. This VALVE, and it's TRIM, <u>CANNOT</u> be installed horizontally.
- Inspect this VALVE to ensure you have all the parts required for proper installation. This VALVE is sold partially assembled but shown fully disassembled for illustrative and service purposes only.
- The THERMOSTATIC VALVE only mixes hot and cold water and does not have volume control or shut off capabilities. The integrated SHUT-OFF VALVES control on/off/volume.

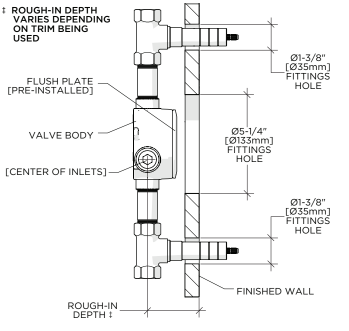
These guidelines have been prepared for the professional contractor to aid in the installation of: <u>HENRY THERMOSTATIC VALVE (STYLE NO. GUTH47, GU47TH).</u> All dimensions are based on original specification and are subject to change and variation.

Installation Guidelines

- This VALVE features anti-scald protection. The risk of scalding exists until the installer had properly calibrated/adjusted the temperature setting during final TRIM installation.
- 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.
- > Supply fittings are designed in accordance with pressure and temperature ratings specified in ASME A112.18.1/B125.
- If this VALVE will remain unused for an extended period of time (over 3 months), then the water to the VALVE should be shut off (via service stops or system control valve) and the SHUT-OFF VALVES should be opened to allow the water in the THERMOSTATIC VALVE to evaporate. This is to keep the CARTRIDGES from being exposed to stagnant or hard water, which can cause the VALVE to malfunction.

ROUGH-IN AND VALVE PREPARATION:

- CAUTION: Refer to the Installation Guidelines of the specific TRIM being used for the MAXIMUM and MINIMUM rough-in depth dimensions.
- CAUTION: The VALVE rough-in depth is measured from the center of the inlets to the surface of the finished wall (see Figure - 01) and varies depending on the TRIM used.



FIGUR - 01

- If soldering any connections, make sure the CARTRIDGES are removed to prevent damage to SEALS and internal components.
- This VALVE is packaged with a pre-installed FLUSH PLATE and the THERMOSTATIC CARTRIDGE is packaged separately.
- > This VALVE includes integrated SERVICE STOPS. Make sure the TILE GUARDS are in place to ensure future access for servicing.

WATERWORKS

All dimensions are based on original specification and are subject to change and vari Please consult your Design Associate for current specifications.

