

Virtual Spout

The **High-Flow Virtual Spout**¹ offers a very discreet alternative to the traditional filler spout. It is factory-installed on an inside wall of the tub and is “stubbed-out” under the tub with 3/4" copper pipe so a plumber can tie the incoming water to the port. Fill rate is 20 GPM at 45 PSI with Wilkins Dual Check Valve² installed. MTI does not provide mixing valves with the Virtual Spout.

Because the Virtual Spout is installed below the water level of the tub, special consideration is needed to prevent backflow into the fresh water supply. The Virtual Spout will always come with a Wilkins Dual Check Valve installed on the system (**Figure 1**). Some areas of the country require additional backflow prevention above the water line of the tub. An atmospheric vent suitable for in-wall installation (Acme In-Wall Vent³) comes with the purchase of the Virtual Spout, but requires access through the wall and a means of catching any spilled water, should the atmospheric vent be activated (**Figure 2**). **Please check local codes, as some areas of the country require a deck-mounted backflow prevention device.**

Please indicate desired location on spec sheet when ordering. The Virtual Spout cannot be combined with MTI's Fill-Flush cleaning system.

Please review the Owner's Manual / Installation Guide provided with tub for complete installation instructions. The manual is also available at mtibaths.com.

Virtual Spout (FPMJ) \$310



Virtual Spout

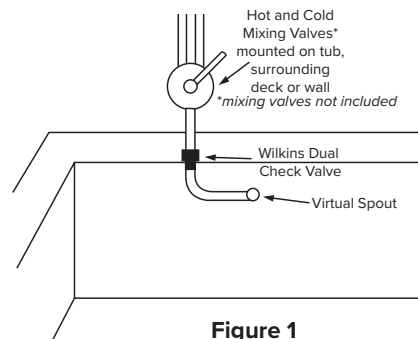


Figure 1

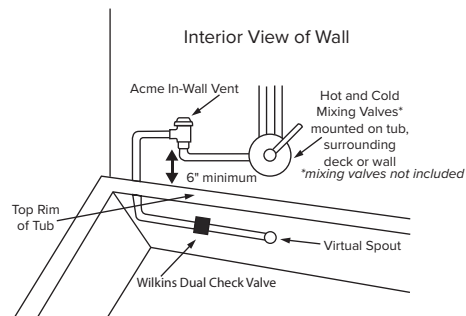


Figure 2

¹This fixture is protected against backflow by the Zurn® Wilkins Dual Check Valve with additional backflow prevention provided via a Cash Acme® In-wall anti-siphon vacuum breaker. Both are designed for installation on water lines to protect against both backsiphonage and backpressure of polluted water into the potable water supply.

²Wilkins Dual Check Valve, [model 700XL](#), ASSE® Listed 1024. [CSA® Certified CSA B64.6](#))

³Anti-siphon [Cash Acme](#) Vacuum Breaker ASSE1001/[CSA B64.1.1](#)