

1-25VT-FS Hand Shower System **Specification Submittal** Location:



| Model Numbers | Options/Modifications |
|--|---|
| ☐ 1-25VT-FS Hand Shower System with Symmons Visu-Temp® pressure-balancing mixing valve | Symmons temptrol mixing valve includes integral service stops to allow water shut-off for service |
| Feature Highlights | ☐ -CHKS Integral check stops - for use in installations where a positive shutt-off device is used |
| Symmons Visu-Temp® pressure-balancing mixing valve with Clear-vue™ thermometer and adjustable stop screw to limit handle turn, #VT-1. Euro-flo single mode wall/hand shower with flexible metal hose, in-line vacuum breaker, wall connection and flange, #FS-KIT that includes wand #460C. Standard flow rate is 2.0 gpm (7.6 L/min). Polished Chrome finish (standard). | |
| | -1.5 1.5 gpm (5.7 L/min) flow rate restrictor (Requires substituting hand shower wand with #EF-100) |
| | ☐ -72 6 foot hand shower hose in place of standard 5 foot hose |
| When vacuum breaker is required order EF-109. | ☐ -R Vinyl hose in place of flexible metal hose |
| Compliance | |
| ASME A112.18.1/CSA B125.1. Lever handle meet ADA requirements for operation. | |
| Warranty | |
| Limited Lifetime - for residential installations. 10 Years - for commercial/industrial installations. Refer to www.symmons.com/warranty for complete warranty information. | Note: Append appropriate -suffix to model number. |

Architectural/Engineering Specification

Symmons Visu-Temp® Hand Shower System ______ Includes Symmons Visu-Temp® pressure-balancing mixing valve with Clear-vue™ thermometer and adjustable stop screw to limit handle turn, #VT-1, Euro-flo single mode wall/hand shower with flexible metal hose, in-line vacuum breaker, wall connection and flange, #FS-KIT that includes wand #460C, Standard flow rate is 2.0 gpm (7.6 L/min), and Polished Chrome finish (standard). When vacuum breaker is required order EF-109. 10 Year Commercial Warranty. ASME A112.18.1/CSA B125.1 compliant and lever handle meet ADA requirements for operation. Available options: X = Integral service stops, CHKS = Integral Check Stops, 1.5 = 1.5 gpm (5.7 L/min) flow restrictor, 72 = 6 foot hose, and R = Vinyl hose.

Dimensions

