



WALL LAVATORY

## TO-V7702R-9 Features Over 28 finishes including 13 PVD finishes All brass construction 1.2 gpm (4.5 L/min) max flow rate Rough Valve (VL-R) sold separately **Codes/Standards Applicable** Product meets or exceeds the following: ASME A112.18.1/CSA B125.1 NSF/ANSI 61 & NSF/ANSI 372 CEC / DOE Commonwealth of MA TO-V7702-9 shown EPA WaterSense High Efficiency Lavatory 1/2" NPT THROUGH-HOLE SPECIFICATIONS RECOMMENDED E MIN <u>MAX</u> Ø1-9/16" [40] Ø1-9/16" [40] SPOUT: Ø1" [25] VALVE: Ø1-1/4" [32] Ø 1-3/8" [35] Ø 1-3/4" [44] $\frac{1}{2}$ " (FOR WRENCH) [13] $2\frac{1}{8}$ MIN FINISHED WALL [54] QUICK CONNECT 4 1/2 [115] Ø1" <u>9</u> 16 MUST SIT INSIDE WALL [25] 5/8" MIN - 1" MAX [14] 1 MAX FINISHED WALL 1-5/8<sup>"</sup> MIN 2-1/8" MAX $1\frac{3}{4}$ .030" SPACING 2" [51] <sup>-</sup> [44] 7/8" MIN STEM HEIGHT [22] 8<u>-</u> 16 8 [218] [203] 8" CENTERS [203] <u>5</u>" [16] ۱ <u>5</u>" 3X 2<sup>1</sup>/<sub>4</sub>" SQ 1<u>9</u>" [40] [57] [15] DIMENSIONS SHOWN TO NEAREST 1/16" [DIMENSIONS SHOWN TO NEAREST 1mm] SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE