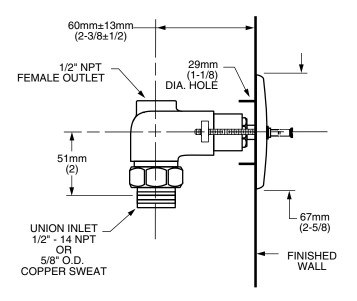


R701 Shown

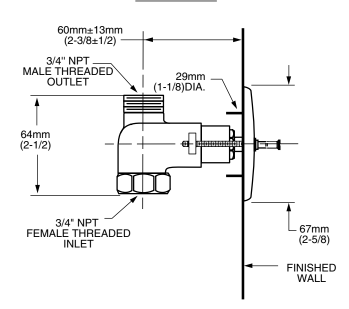
MODEL NUMBER:

- R701 On/Off & Volume Control Valve 1/2" inlet/outlet. Less handle.
- R711 On/Off & Volume Control Valve 3/4" inlet/outlet. Less handle.

Model R701



Model R711



GENERAL DESCRIPTION:

Cast brass valve body. Amarilis washerless ceramic disc valve cartridge. Model R701 with combination 1/2" NPT threaded and direct sweat inlets. 1/2" NPT female outlet. Model R711 with 3/4" female inlet. 3/4" male outlet.

PRODUCT FEATURES:

Brass Construction: Durable - Excellent in high use applications. Ideal for prolonged contact with water.

Ceramic Disc Valve Cartridge: Assures a lifetime of drip-free performance.

SUGGESTED SPECIFICATION:

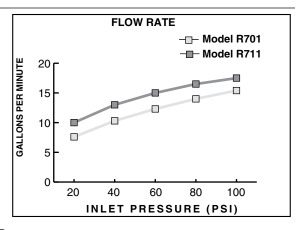
In-wall single valve shall feature a cast brass valve body. Model R701 shall feature combination 1/2" NPT threaded and direct sweat inlets. 1/2" NPT female outlet. Model R711 shall feature 3/4" female inlet. 3/4" male outlet. Shall also feature 1/4 turn washerless ceramic disc valve cartridges. Fitting shall be American Standard Model # R7_1.

ROUGH VALVES ON/OFF & VOLUME CONTROL VALVES

CODES AND STANDARDS

These products meet or exceed the following codes and standards:

ASME A112.18.1 CSA B 125



| GH VALVE SODIES | Product Number | Description |
|--------------------|-------------------|---|
| ROUG | R701* | In-wall single valve. 1/2" inlet/outlet. Less handle. |
| - | R711* | In-wall single valve. 3/4" inlet/outlet. Less handle. |

^{*} Trim and Handles must be ordered separately.

7001.000 and 7011.000 will accept the following handles:

| | Enfield Lever | Enfield Cross | Ceratherm II | Town Square |
|-----------|---------------|---------------|--------------|-------------|
| TRIM KITS | | | | |
| E TR | T373.700 | T373.702 | T203.700 | T555.700 |
| | | | | |
| BL | One | Green Tea | Copeland | Moments |
| AVAILABLE | One | Green Tea | Copeland | Moments |

Amarilis-Series:

Metal Lever Perfume Bottle Metal Lever

T000.441 T000.431 T000.541

Ł

Meets the American Disabilities Act Guidelines and **ANSI A117.1** Requirements for the physically challenged.