

T420.700 Shown

#### **MODEL NUMBER:**

#### TRIM KITS:

☐ T420.700 Portsmouth On/Off & Volume Control Valve Trim

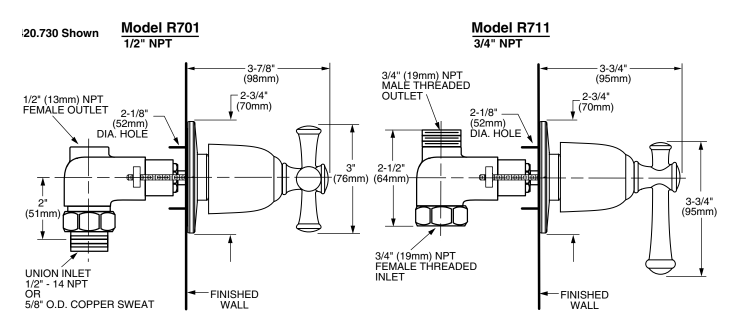
Valve Trim ONLY. Lever Handle. LESS Valve.

☐ T420.702 Portsmouth On/Off & Volume Control Valve Trim

Valve Trim ONLY. Cross Handle. LESS Valve.

#### **ROUGH VALVE BODIES:**

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



#### **GENERAL DESCRIPTION:**

Cast brass valve body. Amarilis washerless ceramic disc valve cartridge. Choice of 1/2" or 3/4" NPT inlets and outlets. Trim is brass construction.

#### 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. Trim shall be constructed of brass. Fitting shall be American Standard Model # T420.70\_.\_\_\_ (Trim) and R7\_1 (Rough Valve Body).

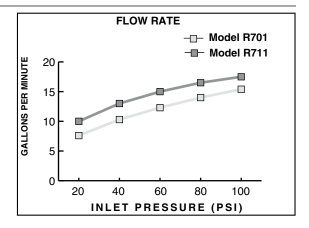


# PORTSMOUTH™ ON/OFF & VOLUME CONTROL VALVES

# **CODES AND STANDARDS**

These products meet or exceed the following codes and standards:

ASME A112.18.1 CSA B125.1



			Finish Options			
**S	Product		Polished Chrome	PVD Blackened Bronze	Oil Rubbed Bronze	PVD Satin Nickel
X	Number	Description	002	068	224	295
RIM	T420.700	On/Off & Volume Control Valve Trim. Lever Handle. LESS Valve.				
	T420.702	On/Off & Volume Control Valve Trim. Cross Handle. LESS Valve.				

H VALVE	Product Number	Description
DUG BO	R701	In-wall single valve. 1/2" inlet/outlet. Less handle.
RO	R711	In-wall single valve. 3/4" inlet/outlet. Less handle.

### \*\* ROUGHS AND TRIMS MUST BE ORDERED SEPARATELY.

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