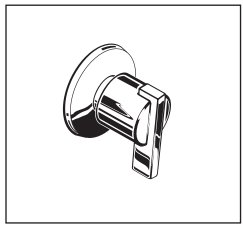


BERWICK[®] IN-WALL DIVERTER VALVES



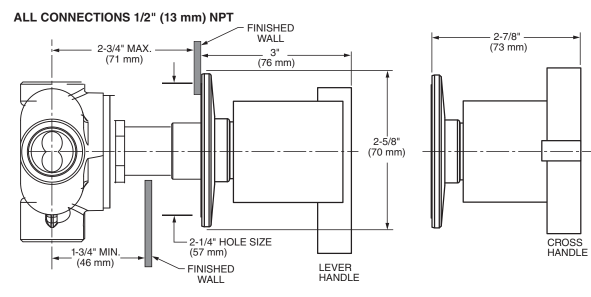
T430.430 Shown

MODEL NUMBER: TRIM KIT:

- □ T430.430 Diverter Valve Trim Valve trim ONLY. LESS Valve. Lever handle.
- □ T430.432 Diverter Valve Trim Valve trim ONLY. LESS Valve. Cross handle.

ROUGH VALVES BODIES:

- □ R422 Two-Way In-Wall Diverter Valve Rough (Discrete) 1/2" NPT inlets/outlets. 2 Discrete functions. LESS Handle.
- □ R422S Two-Way In-Wall Diverter Valve Rough (Shared) 1/2" NPT inlets/outlets. 2 Discrete/1 Shared functions. LESS Handle.
- □ R433 Three-Way In-Wall Diverter Valve Rough (Discrete) 1/2" NPT inlets/outlets. 3 Discrete functions. LESS Handle.
- □ R433S Three-Way In-Wall Diverter Valve Rough (Shared) 1/2" NPT inlets/outlets.3 Discrete/3 Shared functions. LESS Handle.



GENERAL DESCRIPTION:

In-Wall Diverters: Rotational control alternates water flow between two (R422/R422S) or three (R433/R433S) different shower outlets (i.e. showerhead, handspray, body side spray or tub spout). Forged brass valve body. Mixed water inlet and two (R422/R422S) or three (R433/R433S) outlets are marked on back of valve body. 1/2" NPT connections on mixed water inlet and two (R422/R422S) or three (R433/R433S) outlets. Stamped brass escutcheon. Tub port with increased water flow (see chart).

PRODUCT FEATURES:

Solid Brass Construction: Durable, ideal material for prolonged contact with water.

Removable Plaster Guard: Permits checking of valve installation prior to installing trim parts.

NOTE: Cannot be used as a shut-off valve.

SUGGESTED SPECIFICATION

Two (three) way diverter shall feature a forged brass body with 1/2" NPT mixed water inlet and outlets. Fitting shall be American Standard Model # T430.43_.___ (Diverter Valve Trim) and R4____. (Rough Valve Body).



BERWICK® IN-WALL DIVERTER VALVES

CODES AND FLOW RATE - R422 Port A FLOW RATE - R433 Port A/B 16 ſ **STANDARDS** Tub Port 16 r Tub Port GALLONS PER MINUTE 14 GALLONS PER MINUTE 14 These products meet 12 12 or exceed the following 10 10 codes and standards: 8 8 6 6 ASME A112.18.1 4 4 **CSA B125.1** 2 2 0 0 80 20 30 40 50 60 70 20 30 40 50 60 70 80 **INLET PRESSURE (PSI) INLET PRESSURE (PSI)** Port A FLOW RATE - R433S FLOW RATE - R422S Tub Port 16 16 • Tub Port + Port A GALLONS PER MINUTE 14 GALLONS PER MINUTE 14 12 12 10 10 لتععم 8 8 Port A/B 6 6 • 🔲• Port A + Port B Tub Port 4 4 • Tub Port + Port A/B 2 2 0 0 20 30 40 50 60 70 80 20 30 40 50 60 70 80 **INLET PRESSURE (PSI) INLET PRESSURE (PSI)** * TRIM & ROUGH MUST BE ORDERED SEPARATELY. **Finish Options** PVD Polished Satin

TS	Product		Chrome	Nickel
	Number	Description	002	295
TRIM	T430.430	Diverter Valve Trim. LESS valve. Lever handle		
	T430.432	Diverter Valve Trim. LESS valve. Cross Handle		

ALVE S	Product Number	Description
	R422*	Two-Way In-Wall Diverter. 2 Discrete functions. LESS handle.
ROUGH VALVE BODIES	R422S*	Two-Way In-Wall Diverter. 2 Discrete/1 Shared functions. LESS handle.
BB	R433*	Three-Way In-Wall Diverter. 3 Discrete functions. LESS handle.
	R433S*	Three-Way In-Wall Diverter. 3 Discrete/3 Shared functions. LESS handle.



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