

## **ROUGH VALVES** IN-WALL THREE-WAY DIVERTER VALVES



#### **MODEL NUMBER:**

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 three different shower outlets (i.e. showerhead, handspray, body side spray or tub spout). Forged brass valve body. Mixed water inlet and three outlets are marked on back of valve body. 1/2" NPT connections on mixed water inlet and three outlets. Stamped brass escutcheon. Tub port with increased water flow (see chart).

ALL CONNECTIONS 1/2" NPT

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

#### **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.

#### SUGGESTED SPECIFICATION

Three way diverter shall feature a forged brass body with 1/2" NPT mixed water inlet and outlets. Fitting shall be American Standard Model # R433\_.

Emerican Standard

# ROUGH VALVES



These products meet or exceed the following codes and standards:

ASME A112.18.1 CSA B125.1



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

ROUGH VALVE BODIES	Product Number	Description
	R433*	Three-Way In-Wall Diverter. 3 Discrete functions. LESS handle.
	R433S*	Three-Way In-Wall Diverter. 3 Discrete/3 Shared functions. LESS handle.

#### \*Rough and Trim must be ordered separately.

#### R433 and R433S will accept the following handles:

	Town Square <sup>®</sup>	Serin®	Green Tea®	Moments®	Times Square <sup>®</sup>	Townsend®	
KITS							
e trim	T555.430	T064.430	T010.430	T506.430	T184.430	T353.430	
BL	Berwick®	Berwick®	Portsmouth®	Portsmouth®	Quentin®		
AVAILA							
	T430.430	T430.432	T420.430	T420.432	T440.430	PAF	RT OF <b>L I \$</b>