

## **BERWICK®** PRESSURE BALANCE BATH/SHOWER FITTING



T430.502 Bath/Shower Trim Shown

### **GENERAL DESCRIPTION:**

#### **SHOWERHEAD**

All brass 6-3/4" rain showerhead at maximum 2.5 gpm/9.5 L/min. flow rate. 12" Brass right angle shower arm.

#### WALL TUB SPOUT

Slip-on diverter spout.

#### WALL VALVE TRIM

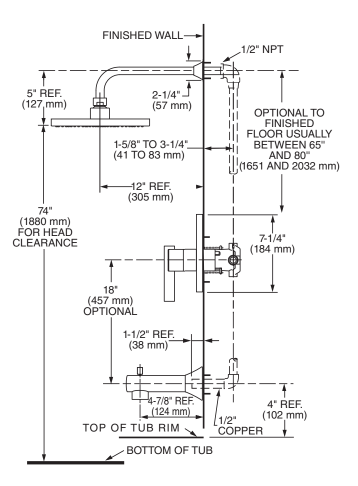
Available with metal lever handle. Metal wall escutcheon.

### MODEL NUMBER:

#### **TRIM KITS:**

- T430.502 Berwick BATH/SHOWER Trim Kit Metal Lever Handle. LESS Valve Body.
- T430.501 Berwick SHOWER Only Trim Kit Metal Lever Handle. LESS Valve Body.
- T430.500 Berwick VALVE ONLY Trim Kit Metal Lever Handle. LESS Valve Body.

For use with R110 Series Pressure Balance Valves. See reverse side for available Rough Valves.



### SUGGESTED SPECIFICATION:

Bath/shower fitting shall feature all brass rain 6-3/4" showerhead with Max. 2.5 gpm/9.5 L/min. flow rate. Fitting shall be: American Standard Trim Kit Model # T430.50\_.\_\_\_ and Valve Body Model # R11\_.

American Standard

# **BERWICK®** PRESSURE BALANCE BATH/SHOWER FITTING

81

6

4

2 0

20

40

\*Flow rates shown are for mixed hot and cold.

60

**INLET PRESSURE (PSI)** 

80

100

GALLONS PER MINUTE

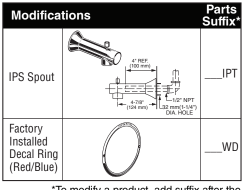
FLOW RATE\*

- Spout Shower

### **CODES AND STANDARDS**

These products meet or exceed the following codes and standards:

**ANSI A 117.1 ASSE 1016** ASME A112.18.1 CSA B 125.1



\*To modify a product, add suffix after the 4<sup>th</sup> digit (ex. T064**ITP**502.002)

		* TRIM & ROUGH MUST BE ORDERED SEPARATELY.	Finish Options		
KITS *	Product		Polished Chrome	PVD Satin Nickel	
TRIM KI	Number	Description	002	295	
	T430.502	Bath/Shower Trim Kit. Metal Lever Handle. FloWise Showerhead. LESS Valve Body.			
	T430.501	Shower Only Trim Kit. Metal Lever Handle. FloWise Showerhead. LESS Valve Body.			
	T430.500	Valve Trim Only . Metal Lever Handle. LESS Valve Body.			
ROUGH VALVE BODIES	Product Number	Description			
	R121	Rough Valve Body less trim. Universal inlets/outlets.			
	R121SS	Rough Valve Body less trim. Universal inlets/outlets with Screwdriver Stops.			
	R120	Rough Valve Body less trim. Direct Sweat inlets/outlets.			
	R120SS	Rough Valve Body less trim. Direct Sweat inlets/outlets with Screwdriver Stops.			
	R125	Rough Valve Body less trim. Female Thread inlets/outlets.			
	R125SS	Rough Valve Body less trim. Female Thread inlets/outletswith Screwdriver Stops.			
	R127	Rough Valve Body less trim. PEX inlets/universal outlets for Crimp Ring PEX system (ASTM F1807).			
	R127SS	Rough Valve Body less trim. PEX inlets/universal outlets for Crimp Ring PEX system (ASTM with Screwdriver Stops.	F1807)		
	R128	Rough Valve Body less trim. PEX inlets/universal outlets for Cold Expansion PEX system (A	STM F1960	).	
	R128SS	Rough Valve Body less trim. PEX inlets/universal outlets for Cold Expansion PEX system (A with Screwdriver Stops.	STM F1960	)	
	R129	Rough Valve Body less trim. CPVC inlets/universal outlets.			
	R129SS	Rough Valve Body less trim. CPVC inlets/universal outlets with Screwdriver Stops.			

Meets the American Disabilities Act Guidelines and ANSI A117.1 Ē.

Requirements for the physically challenged.