

# COPELAND™

# PRESSURE BALANCE BATH/SHOWER FITTING



T005.502 Bath/Shower Trim Shown

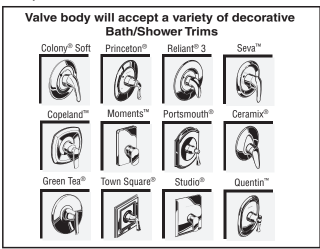
# **GENERAL DESCRIPTION:**

#### TRIM KIT

Single function showerhead at maximum 2.5gpm/9.5L/min. flow rate. Metal slip-on diverter spout. Available with metal lever handle. Metal wall escutcheon.

## **ROUGH VALVE BODY**

Cast brass body, washerless 47mm ceramic disc valve cartridge with volume and temperature control, and hot limit safety stop. Pressure balancing cartridge maintains constant output temperature in response to changes in relative hot and cold supply pressure. One-half inch inlets and outlets (choice of direct sweat, threaded, or PEX). Available with screwdriver stops. Rough-in plaster guard designed for use as thin-wall mounting adaptor. Valve body will accept a variety of decorative Bath/Shower trim kits.



## **MODEL NUMBER:**

#### TRIM KITS:

- T005.502 Copeland BATH/SHOWER Trim Kit Metal Lever Handle. LESS Valve Body.
- ☐ T005.501 Copeland SHOWER ONLY Trim Kit Metal Lever Handle. LESS Valve Body.
- T005.500 Copeland VALVE ONLY Trim Kit Metal Lever Handle. LESS Valve Body.

#### **ROUGH VALVES:**

- R120 Pressure Balance Rough Valve Body only Direct sweat inlets/outlets. LESS trim.
- R120SS Pressure Balance Rough Valve Body only with Screwdriver stops
  - Direct sweat inlets/outlets. Screwdriver stops. LESS trim.
- R125 Pressure Balance Rough Valve Body only Female thread inlets/outlets. LESS trim.
- R125SS Pressure Balance Rough Valve Body only with Screwdriver stops
  - Female thread inlets/outlets. Screwdriver stops. LESS trim.
- R127 Pressure Balance Rough Valve Body only PEX inlets/Direct sweat outlets. LESS trim.
- R127SS Pressure Balance Rough Valve Body only with Screwdriver stops

PEX inlets/Direct sweat outlets. Screwdriver stops. LESS trim.

# **PRODUCT FEATURES:**

Cast Brass Valve Body: Durable - Quality that will last a lifetime. Ideal material for prolonged contact with water.

**Ceramic Disc Valve Cartridge:** Assures a lifetime of drip-free performance. Allows easy control over both water temperature and volume.

Pressure Balancing Valve Cartridge: Maintains constant output temperature in response to changes in relative hot and cold supply pressure. Diaphragm system engineered to eliminate cross flow. Avoids failure due to mineral deposits - ideal for use in hard water.

**Back-to-Back Capability:** Hot and cold can be reversed quickly and easily.

Adjustable Hot Limit Safety Stop: Limits the amount of hot water allowed to mix with cold. Reduces the risk of accidental scalding.

**Exclusive Plaster Guard:** Plaster guard is designed to protect valve during installation and serve as a mounting plate for thin-wall installations. Two piece design allows valve to be tested prior to trim installation.

Wide Rough-in Range: From 1-5/8" to 3-1/4".

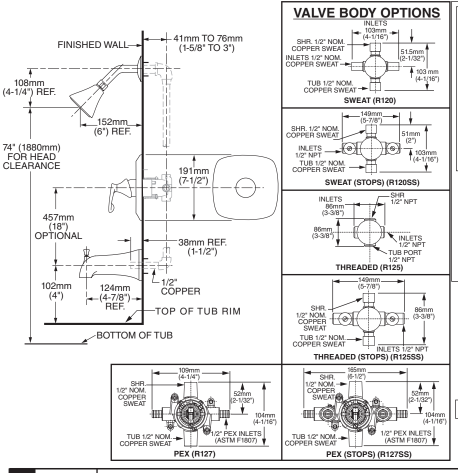
## SUGGESTED SPECIFICATION:

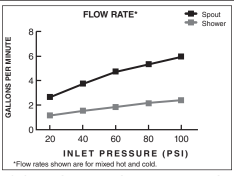
Bath/shower fitting shall feature a cast brass valve body. Shall feature ceramic disc valve cartridge which allows user to control both water temperature and volume. Fitting shall be equipped with pressure balancing cartridge engineered to eliminate cross flow and avoid failure due to mineral deposits. Shall also feature a hot limit safety stop. Fitting shall be: Rough Valve Body - American Standard Model # R12\_\_\_\_\_, Trim Kit - American Standard Model # T005.50\_.\_\_\_.



# **COPELAND™** PRESSURE BALANCE BATH/SHOWER FITTING

# Style That Works Better





# 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** 

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

				Finish Options		
TRIM KITS *	Product		Polished Chrome	Oil Rubbed Bronze	PVD Satin Nickel	
	Number	Description	002	224	295	
	T005.502	Bath/Shower Trim Kit. Metal Lever Handle. LESS Valve Body.				
	T005.501	Shower Only Trim Kit. Metal Lever Handle. LESS Valve Body.				
	T005.500	Valve Only Trim Kit. Metal Lever Handle. LESS Valve Body.				

SEI	Product Number	Description
100 100 100 100 100 100 100 100 100 100	R120	Rough Valve Body less trim. Direct Sweat inlets/outlets.
Ē	R120SS	Rough Valve Body less trim. Direct Sweat inlets/outlets with Screwdriver Stops.
AL/	R125	Rough Valve Body less trim. Female Thread inlets/outlets.
Į,	R125SS	Rough Valve Body less trim. Female Thread inlets/outlets with Screwdriver Stops.
5 D C	R127	Rough Valve Body less trim. PEX inlets/ Direct Sweat outlets.
E	R127SS	Rough Valve Body less trim. PEX inlets/ Direct Sweat outlets with Screwdriver Stops.

<sup>\*</sup> TRIM & ROUGH MUST BE ORDERED SEPARATELY.