

### **SLATER**

#### **Features**

### **Thermostatic Shower System Trim**

- Solid brass construction
- Temperature-adjust handle for thermostatic valve
- 3-spoke circular handle assembly for control valve
- Intended for use with Newport Brass rough valve(s) as specified (Required Accessory)

3-2924TS

Also 3-570

#### **Codes / Standards Compliance**

Meets or exceeds the following at date of manufacture:

- ASME A112.18.1/CSA B125.1
- IAPMO/cUPC
- IPC
- ICC/ANSI A117.1
- ASSE 1016
- All applicable US Federal and State material regulations





3-570

## Colors / Finishes • 10B: Oil Rubbed Bronze

- 10B: Oil Rubbed Bronze
  15: Polished Nickel
  15S: Satin Nickel PVD
  26: Polished Chrome
- Other: Refer to the Newport Brass catalog for additional color/finish options.

Specified Model				
Model	Description	Colors   Finishes		
3-2924TS	Thermostatic Shower System Trim	10B 15 15S 26 Other		
3-570	Shower System Control Valve Trim (Escutcheon/Handle)	10B 15 15S 26 Other		

Required Accessory: Trim, above, and Rough Valve Kit, below, must both be specified				
Application	Shower System Valve	Shower System Valve (Choose One)		
Description	Thermostatic	Flow Control (CW off)		
Inlet/Outlet	3/4"	1/2"	3/4"	
Part Number	1-540	1-606H	1-607H	
Image				

Note: The use of one 1-606H or 1-607H flow control valve and one 1-617 diverter valve can be configured to meet the requirements of CALGreen Bldg. Code (2010).

### Product Specification: Add "Color / Finish" suffix to Model number, below.

The Thermostatic Shower System Trim shall be made of solid brass construction. Thermostatic Shower System Trim shall include a faceplate and temperature-adjust handle. Thermostatic Shower System Trim shall be Newport Brass Model 3-2924TS/\_\_\_\_ and Thermostatic Shower System Valve shall be Newport Brass Model 1-540. Shower System Control Valve Trim (Handle/Escutcheon) shall be 3-570/\_\_\_\_ and Shower System Control Valve(s) shall be 1-60\_\_\_\_ (and 1-60\_\_\_\_).

# 3-2924TS

### **PRODUCT DIMENSIONS** (Units are in inches)



