

PAVANI

3-3103TR

Features

Thermostatic Shower System Trim

- Solid brass construction
- Temperature-adjust handle for thermostatic valve
- · Lever handle assembly for control valve
- Integrated volume control diverter for directed, variable water flow
- Maximum temperature override button
- Intended for use with Newport Brass Luxtherm® 1/2"rough valve(s) as specified (Required Accessory)

Codes / Standards Compliance

Meets or exceeds the following at date of manufacture:

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

Colors / Finishes

- 10B: Oil Rubbed Bronze Polished Nickel 15. • 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					
3-3103TR	Thermostatic Shower System Trim	☐ 10B ☐ 15 ☐ 15S ☐ 26 ☐ Other					

Required Accessory							
Application	Shower System Valve (Choose One)					[Optional}	
Description	Thermostatic with Single Flow Control	Thermostatic with 2- Way Flow Control	Thermostatic with 3- Way Flow Control	Thermostatic with 3- Way Calgreen Flow Control	2- Way Flow Control with Share Function on Ports 1 & 2	[Optional Valve Trim Extension Kit]	
Inlet/Outlet Size	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	
Part Number	1-741	1-742	1-743	1-744	1-745	20-146	
Image							

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, diverter, and temperature-adjust handles. Shower System Control Valve Trim(s) (Escutcheon/Handles) shall be ADA compliant when used with specified Shower System Control Valve(s). Thermostatic Shower System Trim shall be Newport Brass Model and Thermostatic Shower System Valve shall be Newport Brass Model 1-74__. [Optional Extension Kit for 1/2" Thermostatic Shower. System Valve Trim shall be Newport Brass Model 20-146/ ____].

3-3103TR

PRODUCT DIMENSIONS (Units are in inches)

