

ALVESTON

Features

Thermostatic Shower System Trim

• Solid brass construction

• Temperature-adjust handle for thermostatic valve

· ADA compliant traditional cross handle assembly and insert options for control valve

• Intended for use with Newport Brass rough valve(s) as specified (Required Accessory)

3-924TR Also 2-260, 3-163B, 2-532

Codes / Standards Compliance

Meets or exceeds the following at date of manufacture:

- ASME A112.18.1/CSA B125.1
- ICC/ANSI A117.1

• IAPMO/cUPC

• ASSE 1016

• IPC

- All applicable US Federal and
- ADA State material regulations

3-924TR



2-532



3-163B

Colors / Finishes

15: Polished Nickel
15A: Antique Nickel
26: Polished Chrome
10B: Oil Rubbed Bronze

Other: Other



Specified Model

Model	Description	Colors / Finishes			
3-924TR	Thermostatic Shower System Trim	☐ 15 ☐ 15A ☐ 26 ☐ 10B ☐ Other			
2-260	Optional Extension for Thermostatic Shower System Valve Trim	☐ 15 ☐ 15A ☐ 26 ☐ 10B ☐ Other			
3-163B	Shower System Control Valve Trim (Escutcheon/Handle, Plain Insert)	☐ 15 ☐ 15A ☐ 26 ☐ 10B ☐ Other			
2-532	Optional Metal Insert for System Control Valve Trim	☐ 15 ☐ 15A ☐ 26 ☐ 10B ☐ Other			

Required Accessory:

Application	Shower System Valve	Shower System Control Valves				
Description	Thermostatic	Flow Control (CCW Off)		Flow Control (CW Off)		
Inlet/Outlet Size	3/4"	1/2"	3/4"	1/2"	3/4"	3/4" (20pt spline)
Part Number	<u> </u>	1-606c	1-607c	1-606h	1-607h	□ NA
Image		OFF	OFF	OFF	OFF	

Note: The use of one 1-606H/C or 1-607H/C 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 Trim model numbers, 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. Shower System Control Valve Trim(s) (Escutcheon/Handle) shall shall be ADA compliant when used with specified Shower System Control Valve(s). Thermostatic Shower System Trim shall be Newport Brass Model 3-924TR/____ and Thermostatic Shower System Valve shall be Newport Brass Model 1-540. Shower System Control Valve Trim (Handle/Escutcheon) shall be 3-163B/____ and Shower System Control Valve(s) shall be 1-60____ (and 1-60____). [Metal Insert for System Control Valve Trim (Escutcheon/Handle) shall be 2-532/____.]

3-924TR

Product Dimensions (units are in inches)



