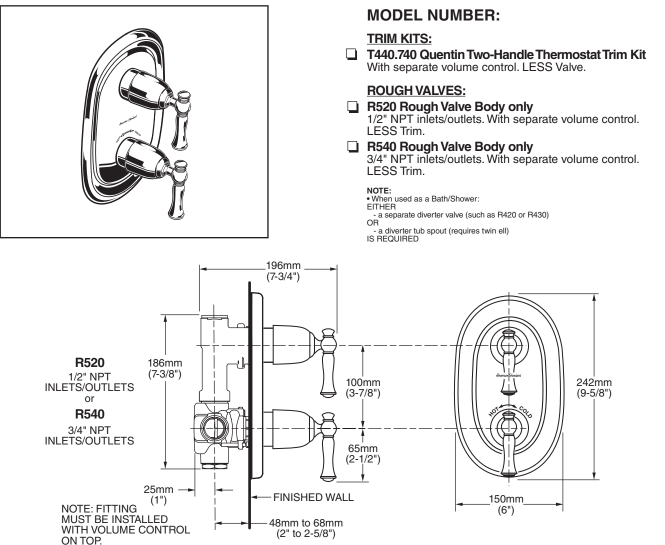
American Standard

Style That Works Better

### QUENTIN<sup>™</sup> TWO-HANDLE THERMOSTAT WITH SEPARATE VOLUME CONTROL



### **GENERAL DESCRIPTION:**

Cast brass valve body. The single unit contains two handles, the bottom lever handle sets the desired temperature and the top lever handle functions as an on/off, volume control. The temperature is maintained by a wax element moving a shuttle valve between hot and cold. The volume is controlled by twin ceramic disc valve cartridges. Ceratherm includes Hot Limit Safety Stop. Maximum temperature limit is 112°F. Escutcheon plate is stamped brass. Available with 1/2" or 3/4" NPT inlets and outlets. The valve has a high flow rate, ideal for mutiple outlet installations.

### **PRODUCT FEATURES:**

**Brass Casting:** Highest quality faucet material for durability & long life.

**Wax Thermostatic Unit:** Permits shuttle valve to move between the hot and cold seat to maintain the pre-selected constant water temperature.

Back to Back Capable: Hot and cold can be reversed.

**Spring-Loaded Check Valves:** When the hot and cold water enters the fitting, both supplies pass through the spring-loaded check valves to prevent cross flow of hot and cold water.

Integrated Stop Valves: Ensure easy cleaning and servicing.

Adjustable Hot Limit Safety Stop: Limits the amount of hot water allowed to mix with cold. Reduces the risk of accidental scalding. Maximum water temperature limit may be reduced to 104 or 109 degrees Fahrenheit.

### SUGGESTED SPECIFICATION:

Two handle Thermostat shall feature a cast brass valve body. Thermostat shall be a wax element shuttle valve. Shall also feature ceramic disc valving, 1/2" NPT or 3/4" NPT inlets and outlets. Fitting shall be American Standard Model # T440.740.\_\_\_\_ (Trim Kit) and R520 or R540 (Rough Valve).

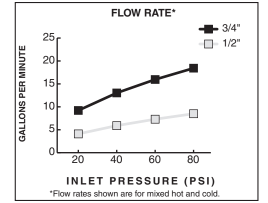


# QUENTIN<sup>™</sup> TWO-HANDLE THERMOSTAT WITH SEPARATE VOLUME CONTROL

# **CODES AND STANDARDS**

These products meet or exceed the following codes and standards:

ASSE 1016 ASME A112.18.1 CSA B125.1

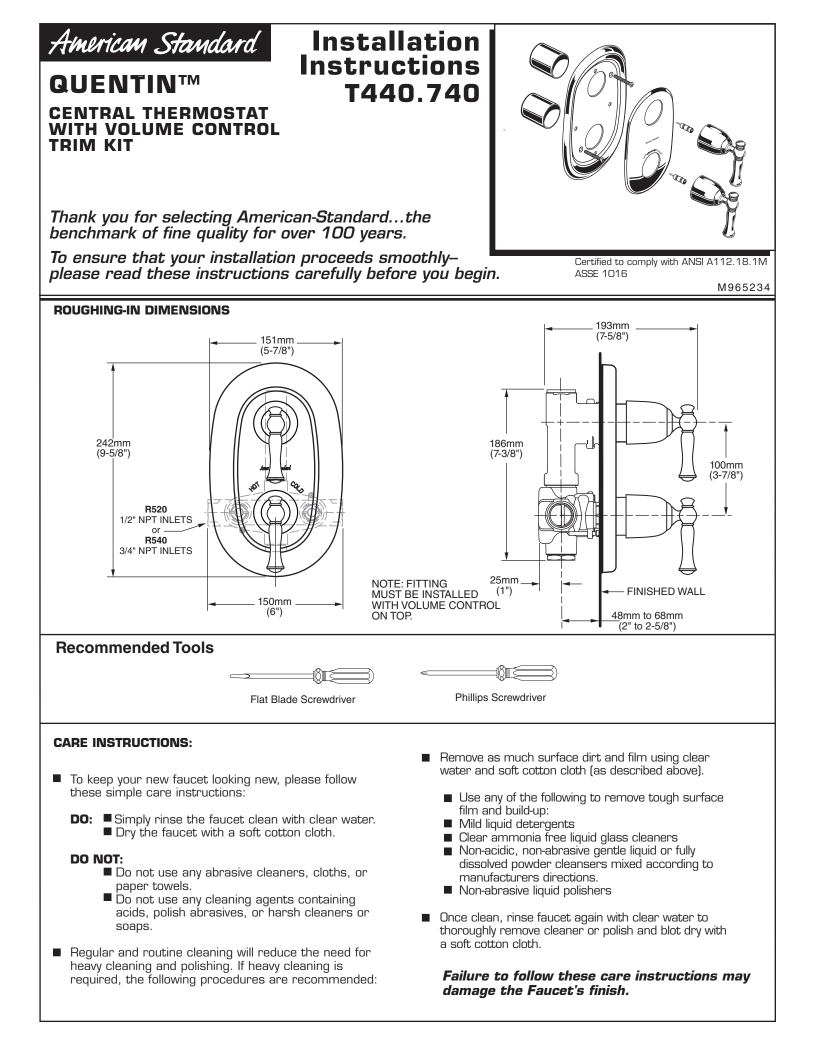


14			Finish Options		
KITS*'	Product		Polished Chrome	Oil Rubbed Bronze	PVD Satin Nickel
Σ	Number	Description	002	224	295
TRI	T440.740 <sup>*</sup>	Two-handle Thermostat Trim Kit with separate volume control.			

GH VALVE BODIES	Product Number	Description
5	R520	Rough Valve Body less trim - 1/2" NPT Inlets/Outlets
RO	R540	Rough Valve Body less trim - 3/4" NPT Inlets/Outlets

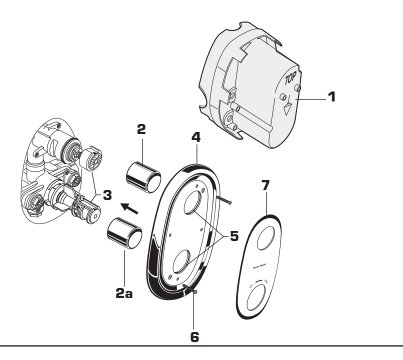
\*NOTE: When used as a Bath/Shower a separate diverter valve is required (such as R420 or R430). Requires twin ell (must be ordered separately) for use with diverter spouts.

#### \*\* ROUGH & TRIM MUST BE ORDERED SEPARATELY.



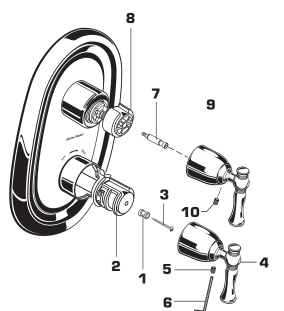
### TRIM INSTALLATION

- Remove PLASTER GUARD (1) if attached.
- Push CAPS (2 & 2a) as shown onto CONTROL VALVES (3).
- Push ESCUTCHEON (4) with lightly greased O-RING SEALS (5) over CAPS (2, 2a). Attach with the two SCREWS (6) provided.
- Align pins in back of DIAL PLATE (7) with holes in ESCUTCHEON (4) and push DIAL PLATE (7) into place.



### INSTALL HANDLES

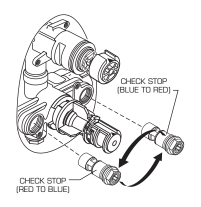
- Install HANDLE ADAPTER (1) onto HANDLE BASE (2) and tighten with SCREW (3).
- Align HANDLE (4) and push onto HANDLE ADAPTER (1).
- Tighten SET SCREW (5) in handle with HEX WRENCH (6) SUPPLIED.
- Install HANDLE ADAPTER (7) onto KNOB MOUNT (8).
- Push VOLUME CONTROL KNOB (9) onto HANDLE ADAPTER (7). Use HEX WRENCH (6) supplied and tighten SET SCREW (10) to secure VOLUME CONTROL KNOB (9).



#### **3** TRANSPOSED SUPPLY PIPING OR BACK TO BACK INSTALLATION

Should the hot and cold water supply pipes have been transposed making adjustment impossible, proceed as follows:

- Shut off water supply.
- Remove handle and rim. (Reverse steps 1 and 2.
- Remove check stops and re-install them transposed.
- Important note: RED CHECK STOP is now on the right of the mixer body and the BLUE CHECK STOP is now on the left.
- Turn the water supply back on and perform the temperature adjustment in step 4.
- Assemble HANDLES and TRIM.

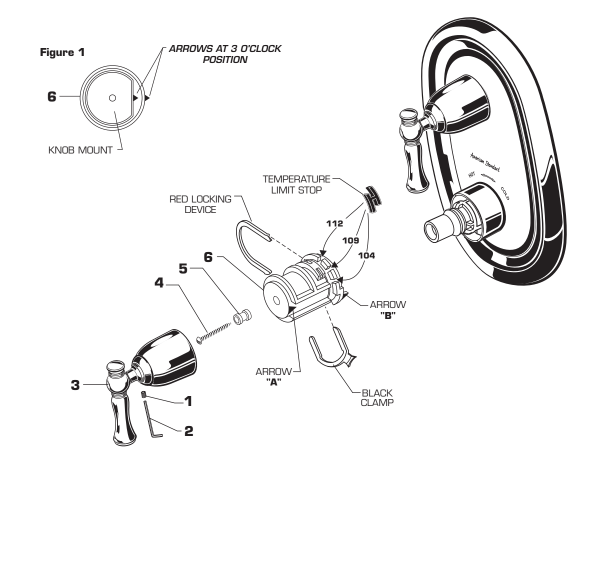


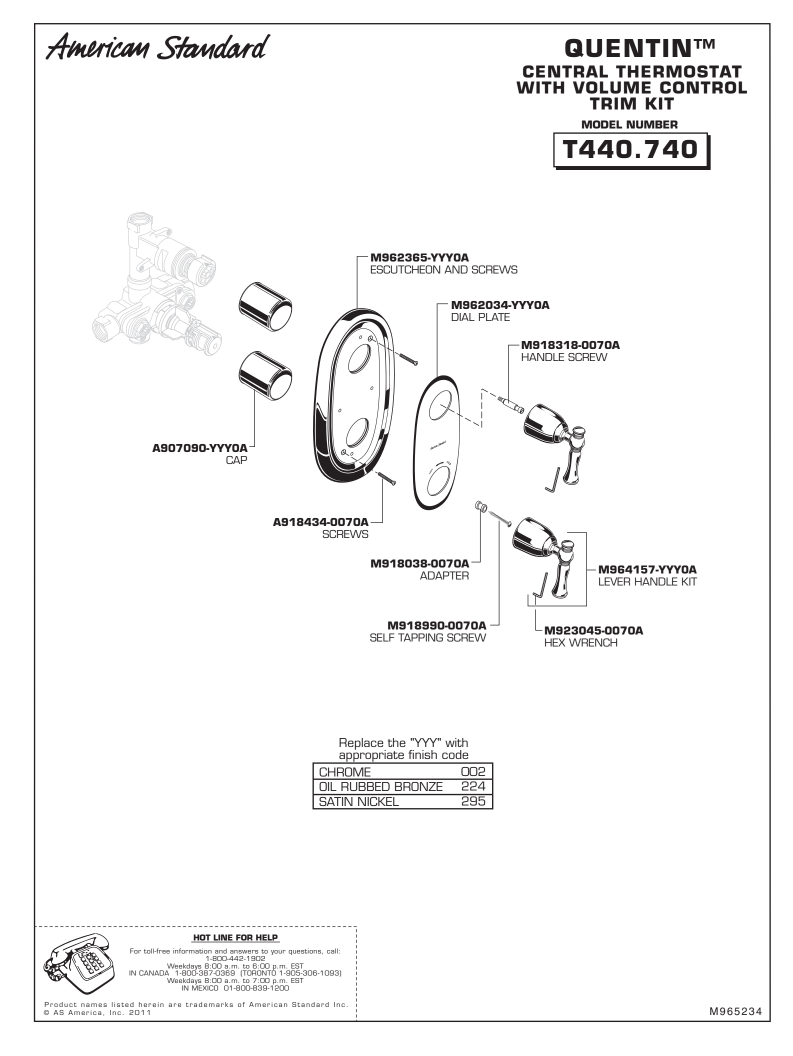
### TEMPERATURE ADJUSTMENT

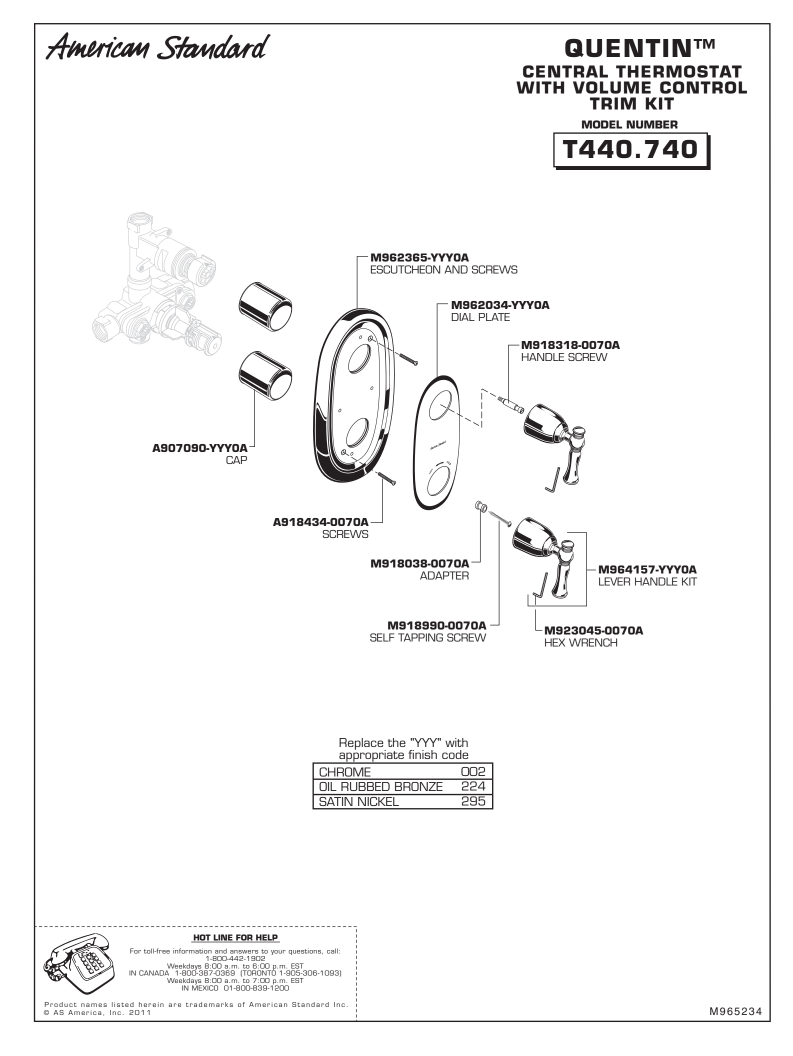
- Loosen SET SCREW (1) with HEX WRENCH (2). Pull off HANDLE (3). Remove HANDLE SCREW (4) and HANDLE ADAPTER (5). Pull off HANDLE BASE (5).
- Check that arrow marking B points to the 3 o'clock position. If not, push the BLACK CLAMP on the SECURING RING to the right, pull off KNOB MOUNT (6) and reinstall KNOB MOUNT (6) with arrow "B" 3 o'clock position. See Figure 1.

#### SET HOT LIMIT STOP

- The maximum mixed water temperature is set at 109°F at the factory. This setting can be changed if desired.
- Remove the TEMPERATURE LIMIT STOP (H shaped Black Plastic part). Reinstall it at the desired notch as indicated in the diagram to limit the maximum mixed water temperature to 104°F or 112°F.
- For 100°F adjustment, turn the water supply on. Turn KNOB MOUNT (6) until the spout temperature is 100°F. Check that arrow "A" on the KNOB MOUNT (6) still points 3 o'clock position after adjusting the thermostat to 100°F. If not, pull out the RED LOCKING DEVICE. Remove KNOB MOUNT (6) by pulling it towards you while standing directly in front of the valve.
- Reinstall the KNOB MOUNT (6) with arrow "A" 3 o'clock position.
- Reinstall RED LOCKING DEVICE.
- See step 2 for HANDLE (3) installation.







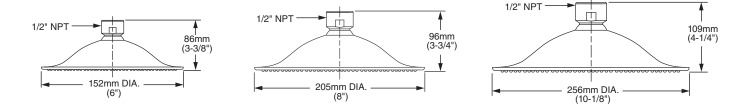


# SHOWER SYSTEMS TRADITIONAL RAIN SHOWERHEAD



- **1660.660** 6" Traditional Rain Showerhead Only
- 1660.680 8" Traditional Rain Showerhead Only
- 1660.610 10" Traditional Rain Showerhead Only

1660.610 Shown



### **GENERAL DESCRIPTION:**

Rain showerhead. Brass construction. Drenching rain spray pattern. Brass ball joint. Easy clean spray nozzles. 1/2" NPT connection. 2.5gpm/9.5L/min. maximum flow rate.

### **PRODUCT FEATURES:**

**Drenching Rain Spray Pattern:** Gives the user a drenching shower similar to a rain downpour.

**Brass Construction:** Durable. Easy to clean. Ideal for prolonged contact with water.

**Easy Clean Spray Nozzles:** Easily clean lime and calcium buildup. Nozzles will not clog.

### SUGGESTED SPECIFICATION

Showerhead shall have rain spray pattern and brass ball joint. Fitting shall be American Standard Model # 1660.6\_\_\_\_

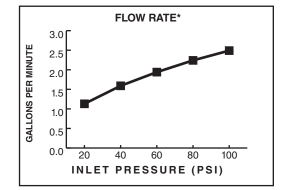
American Standard

# SHOWER SYSTEMS TRADITIONAL RAIN SHOWERHEAD

# **CODES AND STANDARDS**

These products meet or exceed the following codes and standards:

#### ASME A112.18.1 CSA 125.1



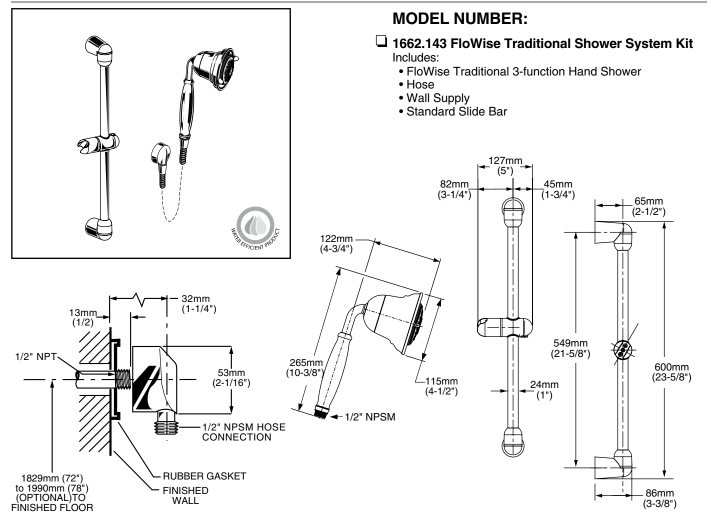
		Finish Options			
Product		Polished Chrome	Oil Rubbed Bronze	PVD Satin Nickel	
Number	Description	002	224	295	
1660.660	6" Rain Showerhead Only				
1660.680	8" Rain Showerhead Only				
1660.610	10" Rain Showerhead Only				

Showerhead Accessories					
Product Number	Description				
1660.103	3" Ceiling Mount Shower Arm				
1660.186	6" Ceiling Mount Shower Arm				
1660.190	12" Ceiling Mount Shower Arm				
1660.194	12" Wall Mount Right Angle Shower Arm				
1660.118	18" Wall Mount Right Angle Shower Arm				
1660.198	12" Shepherd's Crook Shower Arm				
1660.191	Square Shower Arm Escutcheon				

American Standard

# SHOWER SYSTEMS FLOWISE® WATER SAVING SHOWER SYSTEM KIT

Style That Works Better



### **GENERAL DESCRIPTION:**

Complete shower system kit includes: a wall supply with 1/2" NPT female inlet, 1/2" NPSM male outlet; a 59" (1500mm) shower hose; a FloWise water saving hand shower; and a 25" standard slide bar. Hand shower adjusts from an Ultra Water Saving Turbine Spray at 1.5gpm to a Combination spray at 2.0gpm to a Full spray at 2.0gpm. Hand shower uses 40% less water when in Ultra Water Saving mode and 20% when in Combination or Full spray modes. Hand Shower rated at 2.0gpm/7.6L/min. maximum flow rate. Auto Return feature always returns hand shower to 1.5gpm Ultra Water Saving mode when water is turned off. Hand shower always starts in Ultra Water Saving mode. Adjustable shower holder can be set at any height or position along the bar and angle up to 45°.

#### **PRODUCT FEATURES:**

#### HAND SHOWER

Water Saving: Saves up to 40% in water usage.

**Auto Return:** Hand shower always starts in ultra water savings mode for maximum water savings of 40%.

Variety of Spray Patterns: Allows the user to select the type of spray best suited to their needs.

#### **SLIDE BAR**

**Simple Height Adjustment:** Allows positioning of the personal shower anywhere along the bar.

#### **SELECTION OF FINISHES**

Available Finishes: Wide range of durable finishes.

### SUGGESTED SPECIFICATION:

Shower system shall feature a wall supply with 1/2" NPT female inlets, 1/2" NPSM male outlet, 59" hose, water saving hand shower and a 25" standard slide bar. Hand shower shall save up to 40% in water usage. Hand shower shall always start at 1.5gpm/5.7L/min. and have multiple functions for user's personal selection. Fitting shall be American Standard Model # 1662.143.

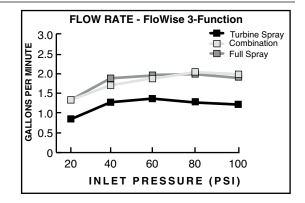


# SHOWER SYSTEMS FLOWISE® WATER SAVING SHOWER SYSTEM KIT

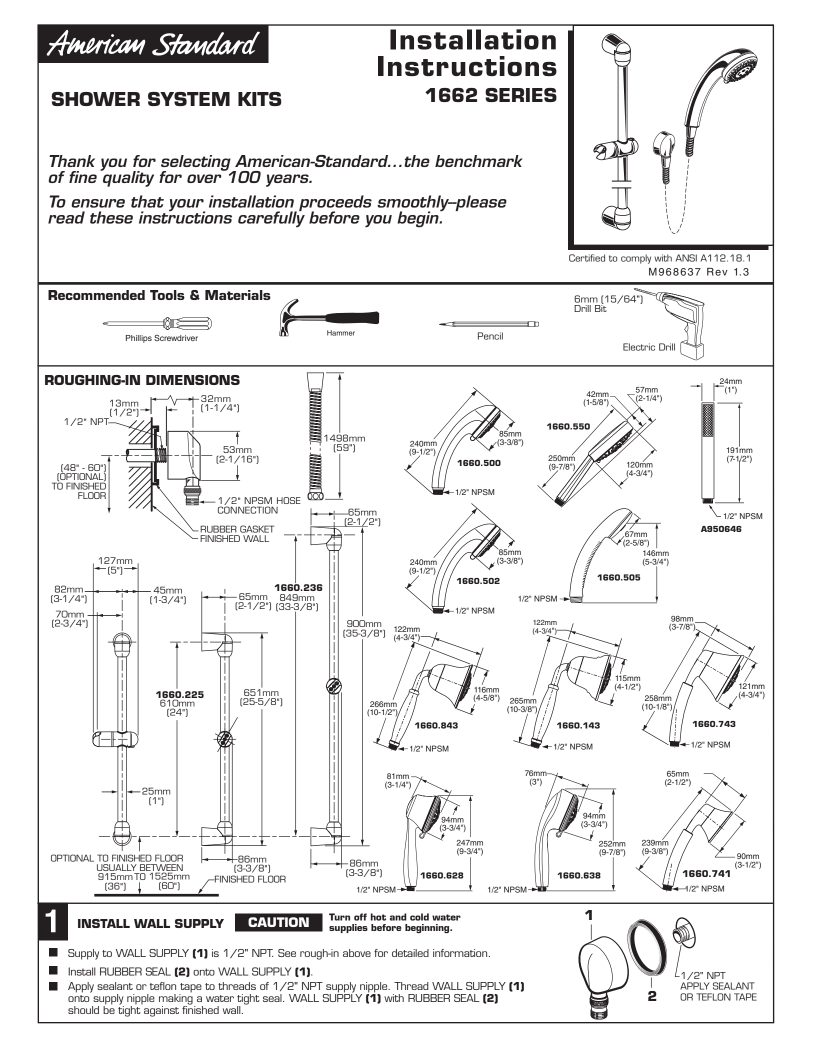
# **CODES AND STANDARDS**

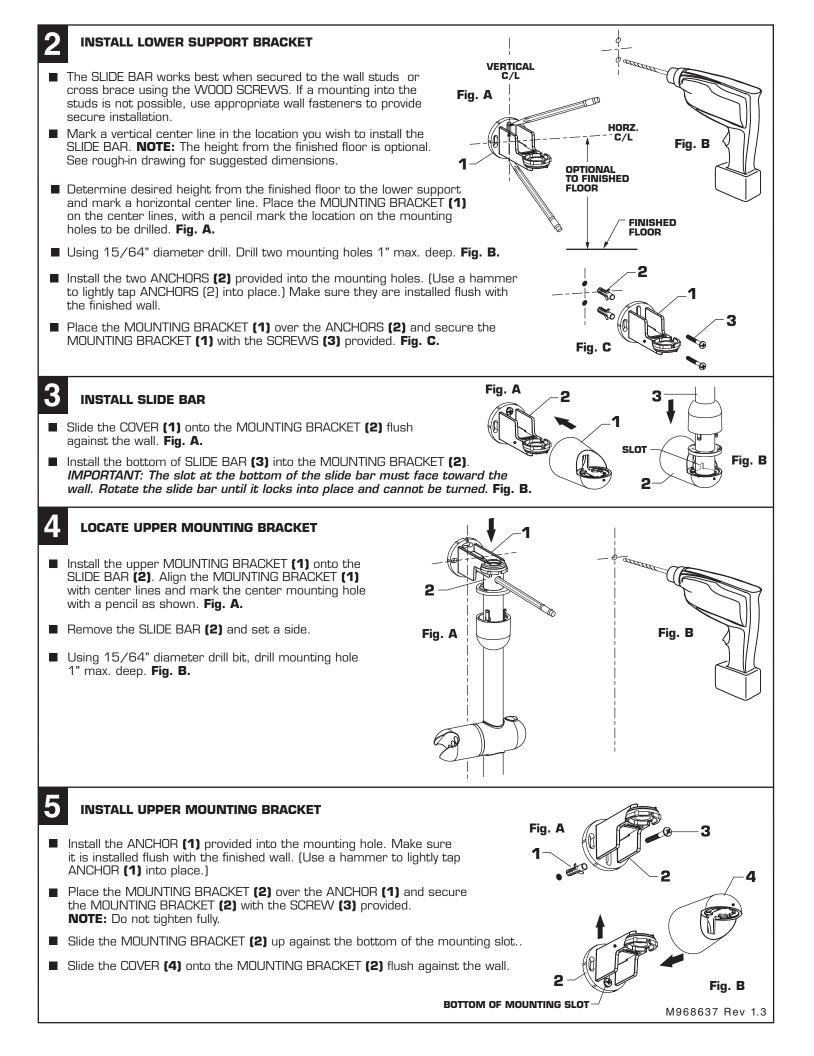
Install as required to comply with local code requirements.

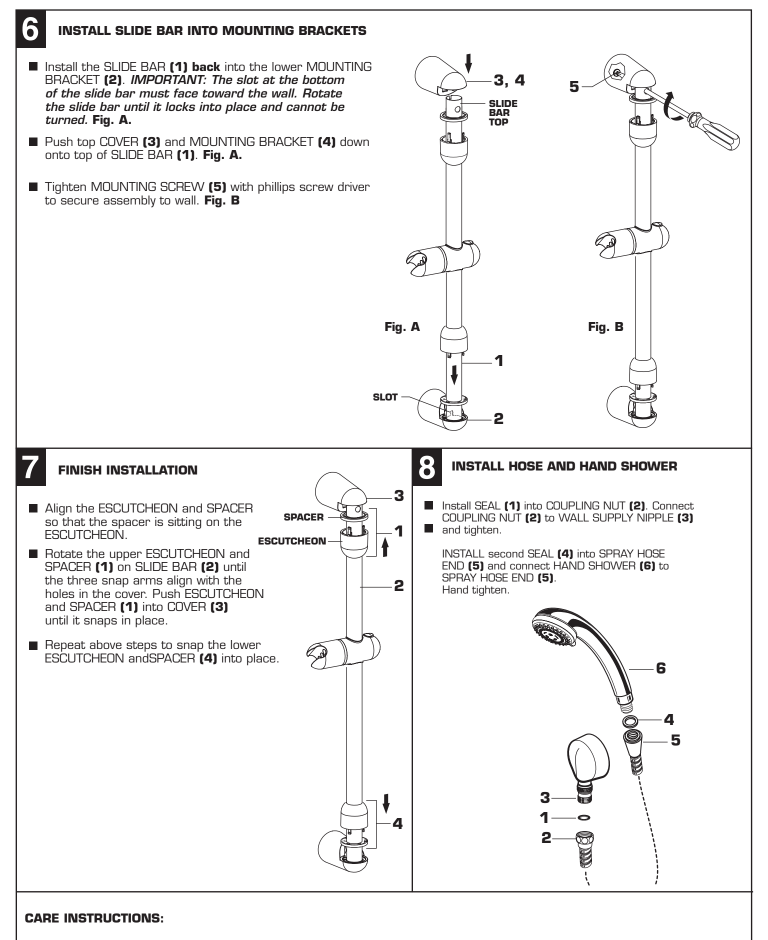
#### ASME A112.18.1 CSA 125



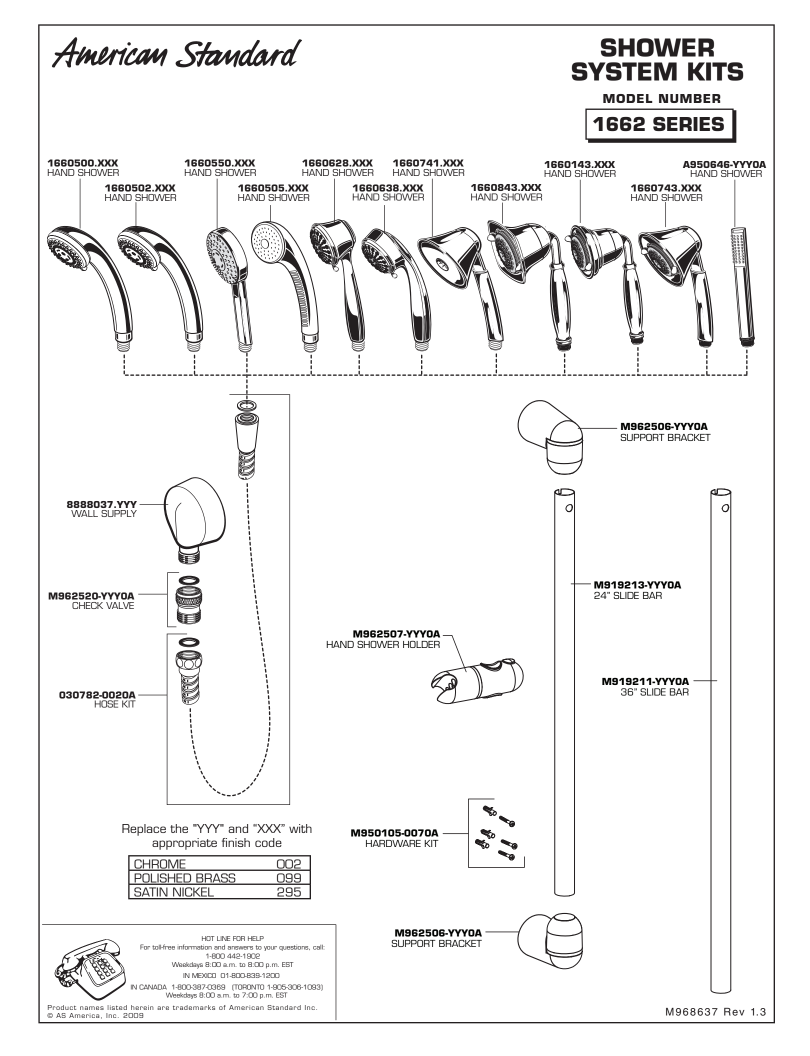
			Finish Options		
Product		Polished Chrome	PVD Blackened Bronze	PVD Satin Nickel	
Number	Description	002	068	295	
1662.143	FloWise Traditional Shower System Kit. Contains FloWise Traditional 3-function hand shower, hose, wall supply and standard slide bar.				







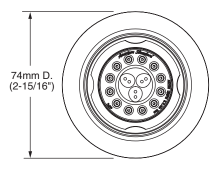
**DO:** SIMPLY RINSE THE PRODUCT CLEAN WITH CLEAR WATER. DRY WITH A SOFT COTTON FLANNEL CLOTH. **DO NOT:** DO NOT CLEAN THE PRODUCT WITH SOAPS, ACID, POLISH, ABRASIVES, HARSH CLEANERS, OR A CLOTH WITH A COARSE SURFACE.



American Standard

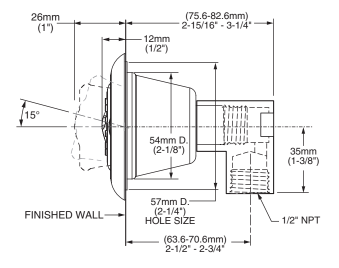
# **EXTENDER**<sup>™</sup> MULTIFUNCTION BODY SPRAY





#### MODEL NUMBER:

□ 1660.130 Multifunction Round Body Spray Flush Mount. 1/2" NPT Male Connection



### **GENERAL DESCRIPTION:**

Flush mount body spray. Swivel spray with adjustable spray pattern automatically extends when water is turned on and auto retracts when water is turned off. Spray pattern adjusts from full spray to combination to massage. Spray position adjusts up to 15° in any direction. Easy clean spray nozzles. Brass escutcheon. Fits wall cavity using standard 2" x 4" studs. Installs as one piece. Plaster guard serves as a rough-in guide and pipe plug. 1.5gpm/5.7L/min. maximum flow rate.

### **PRODUCT FEATURES:**

Flush Mount: Clean look.

Adjustable Spray Pattern: 3 spray options to customize shower experience to personal taste.

**Simple Spray Adjustment:** Spray position adjusts up to 15° in any direction.

**One Piece Installation:** No loose parts to lose or reassemble on site.

Easy Clean Spray Nozzles: Easily clean lime and calcium buildup.

### SUGGESTED SPECIFICATION:

Body Spray shall be flush mount to wall projecting no more than 1/2" when not in use. Body spray shall have at least 3 spray patterns. Features an automatic swivel spray that extends when water is turned on and retracts when water is turned off. Fitting shall be American Standard Model # 1660.130.\_\_\_\_\_.

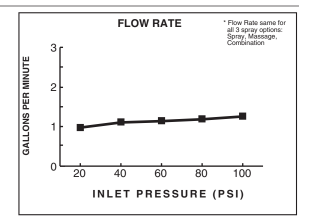


# **CODES AND STANDARDS**

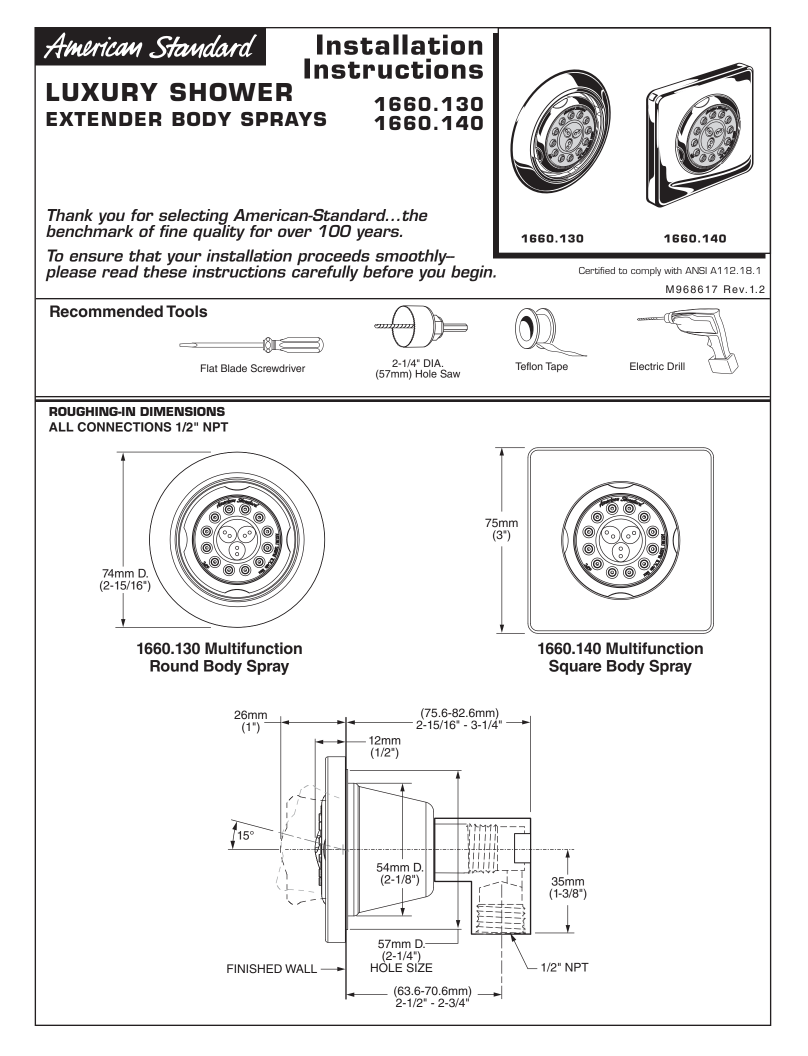
Install as required to comply with local code requirements.

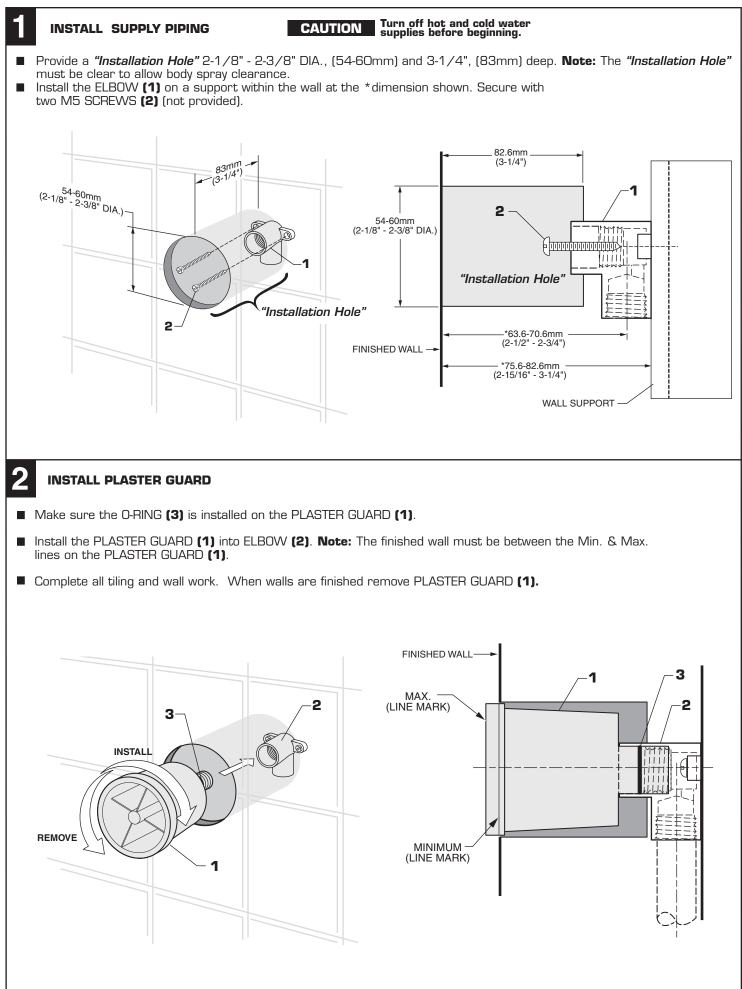
#### ASME A112.18.1 CSA 125

# **EXTENDER**<sup>™</sup> MULTIFUNCTION BODY SPRAY



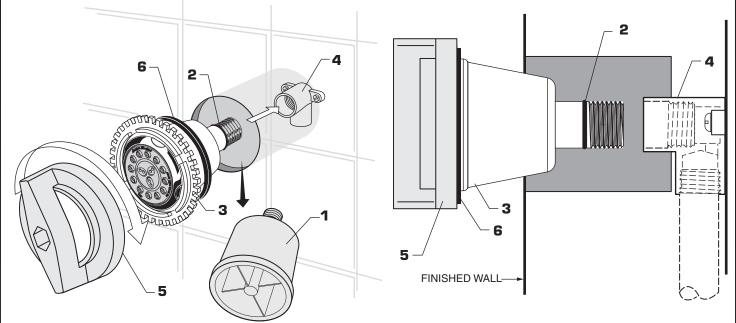
				Finish Options			
Product		Polished Chrome	PVD Blackened Bronze	PVD Stainless Steel	PVD Satin Nickel		
Number	Description	002	068	075	295		
1660.130	Extender Multifunction Round Body Spray.						





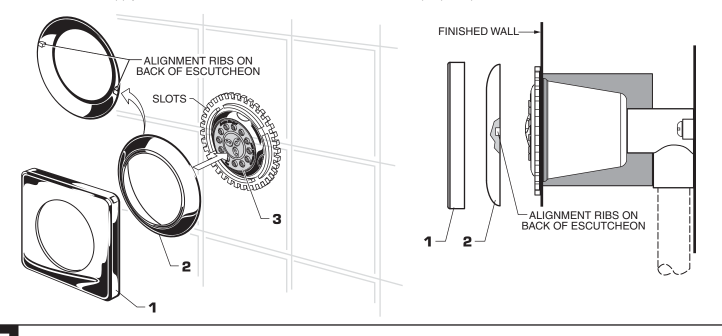
### **INSTALL BODY SPRAY**

- Remove the PLASTER GUARD (1) if not already removed.
- Make sure the O-RING (2) and FLANGE GASKET (6) are installed on the BODY SPRAY (3). Thread BODY SPRAY (3) into the ELBOW (4).
- Tighten BODY SPRAY (3) using WRENCH (5) supplied until flush against finished wall and FLANGE GASKET (6) is compressed. Turn on water supply and test installed BODY SPRAY (3) for leaks and proper operation.



### INSTALL ESCUTCHEON

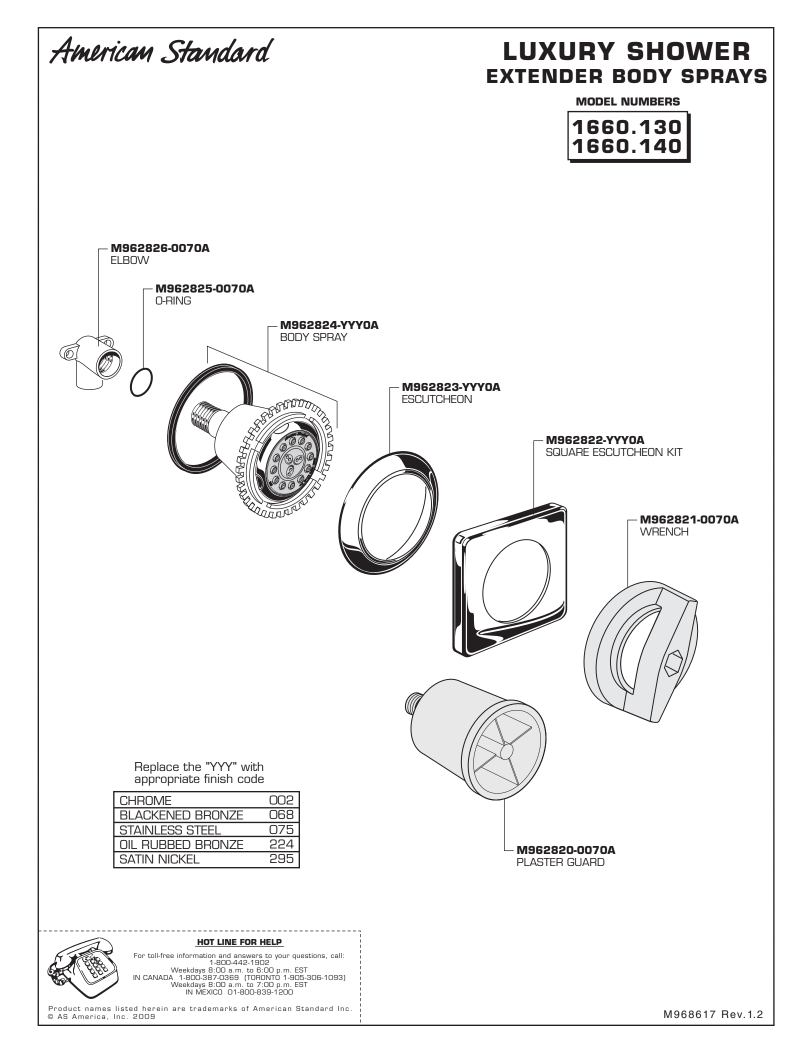
- Align ribs on back of ESCUTCHEON (1, 2), with slots in BODY SPRAY (3). Push ESCUTCHEON (1, 2) against BODY SPRAY (3) until ESCUTCHEON (1, 2) snaps into place.
- Turn on water supply and test installed BODY SPRAY (3) for leaks and proper operation.

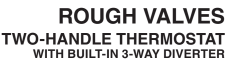


# 5 CARE:

DO: SIMPLY RINSE THE PRODUCT CLEAN WITH CLEAR WATER. DRY WITH A SOFT COTTON FLANNEL CLOTH.

DO NOT: DO NOT CLEAN THE PRODUCT WITH SOAPS, ACID, POLISH, ABRASIVES, HARSH CLEANERS, OR A CLOTH WITH A COARSE SURFACE.







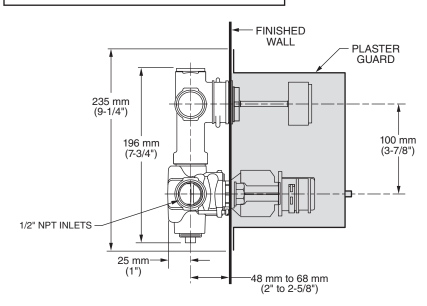
# MODEL NUMBER:

#### R523 Two-Handle Thermostatic Rough Valve with Built-In 3-Way Diverter (Discrete) 1/2" NPT inlets/outlets. 3 Discrete Functions.

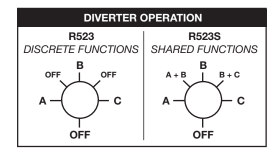
1/2" NPT inlets/outlets. 3 Discrete Functions. LESS Trim.

R523S Two-Handle Thermostatic Rough Valve with Built-In 3-Way Diverter (Shared) 1/2" NPT inlets/outlets. 3 Discrete Functions/2 Shared

1/2" NPT inlets/outlets. 3 Discrete Functions/2 Shared Functions. LESS Trim.



0



### **GENERAL DESCRIPTION:**

Cast brass valve body. The single unit contains two handles, the bottom handle sets the desired temperature and the metal top handle controls on/off, volume and diverter functions. The temperature is maintained by a wax element moving a shuttle valve between hot and cold. The volume is controlled by twin ceramic disc valve cartridges. Ceratherm includes Hot Limit Safety Stop. Maximum temperature limit is 112°F. 1/2" NPT inlets and outlets.

### **PRODUCT FEATURES:**

**Brass Casting:** Highest quality faucet material for durability & long life. **Built-in Diverter:** Allows user to choose between 2 or 3 separate shower outlets.

Wax Thermostatic Unit: Permits shuttle valve to move between the hot and cold seat to maintain the pre-selected constant water temperature.

Back to Back Capable: Hot and cold can be reversed.

**Spring-Loaded Check Valves:** When the hot and cold water enters the fitting, both supplies pass through the spring-loaded check valves to prevent cross flow of hot and cold water.

Integrated Stop Valves: Ensure easy cleaning and servicing.

Adjustable Hot Limit Safety Stop: Limits the amount of hot water allowed to mix with cold. Reduces the risk of accidental scalding. Maximum water temperature limit may be reduced to 104 or 109 degrees Fahrenheit.

### SUGGESTED SPECIFICATION

Two-handle thermostat shall feature a cast brass valve body. Shall feature built-in diverter. Thermostat shall be a wax element shuttle valve. Shall also feature ceramic disc valving, 1/2" NPT inlets and outlets. Fitting shall be American Standard Model # R52\_.

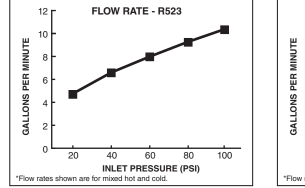
American Standard

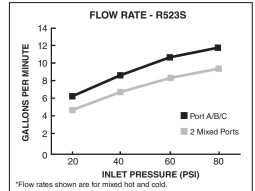
### ROUGH VALVES TWO-HANDLE THERMOSTAT WITH BUILT-IN 3-WAY DIVERTER

### CODES AND STANDARDS

These products meet or exceed the following codes and standards:

### ASSE 1016 ASME A112.18.1 CSA B125.1





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

ROUGH VALVE BODIES	Product Number	Description
	R523	Two-Handle Thermostatic Rough Valve with Built-In 3-Way Diverter. 1/2" NPT Inlets/Outlets. 3 Discrete Functions. LESS Trim.
	R523S	Two-Handle Thermostatic Rough Valve with Built-In 3-Way Diverter. 1/2" NPT Inlets/Outlets. 3 Discrete Functions/2 Shared Functions. tLESS Trim.

### R523 and R523S will accept the following trims:

	Town Square®	Serin®	Green Tea®	Times Square <sup>®</sup>	Townsend®
I KITS					
E TRIN	T555.740	T064.740	T010.740	T184.740	T353.740
BL	Moments®	Berwick®	Portsmouth®	Quentin™	
AVAILABLE TRIM KITS					
	T506.740	T430.740	T420.740	T440.740	