



PRESSURE BALANCE BATH/SHOWER FITTING

WITH FloWise® SHOWERHEAD



T440.508 Bath/Shower Trim Shown

GENERAL DESCRIPTION:

SHOWERHEAD

FloWise water saving 3-function showerhead offers up to 40% water savings at maximum 2.0 gpm/7.6 L/min. flow rate.

WALL TUB SPOUT

Metal slip-on diverter spout.

WALL VALVE TRIM

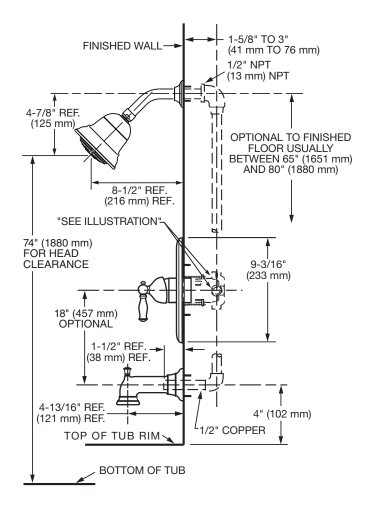
Available with metal lever handle. Metal wall escutcheon.

MODEL NUMBER:

TRIM KITS:

- ☐ T440.508 Quentin BATH/SHOWER Trim Kit Metal Lever Handle. FloWise Showerhead. LESS Valve Body.
- ☐ T440.507 Quentin SHOWER ONLY Trim Kit Metal Lever Handle. FloWise Showerhead. LESS Valve Body.

For use with R120 Series Pressure Balance Valves. See reverse side for available Rough Valves.



SUGGESTED SPECIFICATION:

Bath/shower fitting shall feature water saving 3-function showerhead with Max. 2.0 gpm/7.6 L/min. flow rate. Fitting shall be: American Standard - Trim Kit Model # T440.50_.___ and Valve Body Model # R12_.



QUENTIN®

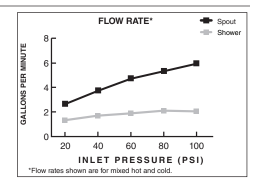
PRESSURE BALANCE BATH/SHOWER FITTING WITH FloWise® SHOWERHEAD

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 125.1





		* TRIM & ROUGH MUST BE ORDERED SEPARATELY.		Finish Options		
* STIX	Product		Polished Chrome	Oil Rubbed Bronze	PVD Satin Nickel	
Ξ	Number	Description	002	224	295	
	T440.508	Bath/Shower Trim Kit. Metal Lever Handle. FloWise Showerhead. LESS Valve Body.				
·	T440.507	Shower Only Trim Kit. Metal Lever Handle. FloWise Showerhead. LESS Valve Body.				

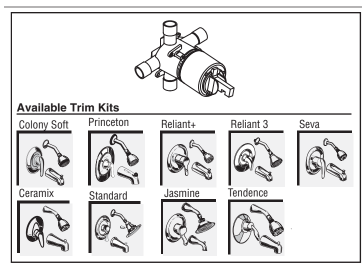
	Product Number	Description
	R121	Rough Valve Body less trim. Universal inlets/outlets.
ES	R121SS	Rough Valve Body less trim. Universal inlets/outlets with Screwdriver Stops.
₫	R120	Rough Valve Body less trim. Direct Sweat inlets/outlets.
BO	R120SS	Rough Valve Body less trim. Direct Sweat inlets/outlets with Screwdriver Stops.
Ę	R125	Rough Valve Body less trim. Female Thread inlets/outlets.
4	R125SS	Rough Valve Body less trim. Female Thread inlets/outletswith Screwdriver Stops.
\$	R127	Rough Valve Body less trim. PEX inlets/universal outlets for Crimp Ring PEX system (ASTM F1807).
JGH	R127SS	Rough Valve Body less trim. PEX inlets/universal outlets for Crimp Ring PEX system (ASTM F1807) with Screwdriver Stops.
NO	R128	Rough Valve Body less trim. PEX inlets/universal outlets for Cold Expansion PEX system (ASTM F1960).
ш.	R128SS	Rough Valve Body less trim. PEX inlets/universal outlets for Cold Expansion PEX system (ASTM F1960) with Screwdriver Stops.
	R129	Rough Valve Body less trim. CPVC inlets/universal outlets.
	R129SS	Rough Valve Body less trim. CPVC inlets/universal outlets with Screwdriver Stops.

1	_	Meets the American Disabilities Act Guidelines and ANSI A117.1
C	7	Meets the American Disabilities Act Guidelines and ANSI A117.1 Requirements for the physically challenged.

© 2015 AS America Inc.

UPGRADABLE

PRESSURE BALANCE BATH/SHOWER FITTING VOLUME AND TEMPERATURE CONTROL VALVE



R120 Valve Body Shown

GENERAL DESCRIPTION:

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 or threaded). 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.

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

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".

MODEL NUMBER:

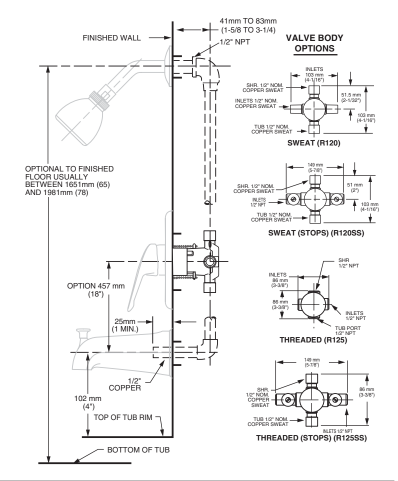
- R120 Pressure Balance Rough Valve Body only
 Direct sweat inlets/outlets. LESS trim.
- R120SS Pressure Balance Rough Valve Body only with Screwdriver stops

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.

See reverse for available trim kits.



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 # _____.



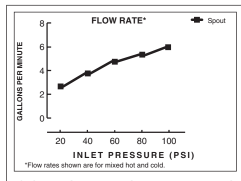
UPGRADABLE

PRESSURE BALANCE BATH/SHOWER FITTING VOLUME AND TEMPERATURE CONTROL VALVE

Valve + Trim: Trim Kit & Valve Body Packaged Separately

To order: Specify valve body **and** trim kit desired
Example: R120 - Direct Sweat Valve Body
T495.502 - Reliant+ Bath/Shower Trim Kit

ဟ				
VĒ,	R120	R120SS	R125	R125SS
VALV	Direct Sweat Inlets/Outlets	Direct Sweat Inlets/Outlets w/ Screwdriver Stops	Female Thread Inlets/Outlets	Female Thread Inlets/Outlets w/ Screwdriver Stops



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

• Showerhead with 2.5gpm/9.5L.min. flow restrictor.

TRIM KITS		Colony "Soft"	Reliant+ Lever	Reliant 3	Princeton	Seva	Ceramix	Standard	Jasmine	Tendence
置	B/S	T675.502	T495.502	T385.502	T508.502	T480.502	T000.502	T6282	T808.502	T086.502
	Shower	T675.501	T495.501	T385.501	T508.501	T480.501	T000.501	T6281	T808.501	T086.501
	Valve	T675.500	T495.500	T385.500	T508.500	T480.500	T000.500	T6280	T808.500	T086.500
			Reliant+ Loop	Reliant 3 w/mod Plate						
			T495.562	T385.522						
			T495.561	T385.521						
			T495.560	T385.520						

Trim Kits for R120, R120SS, R125, R125SS rough valve bodies. Showerhead with 2.5gpm/9.5L/min. maximum flow. **TRIM KITS ONLY. VALVE MUST BE ORDERED SEPARATELY.**Trim Kits for R120, R120SS, R125, R125SS rough valve bodies. Showerhead with 2.5gpm/9.5L/min. maximum flow. **TRIM KITS ONLY. VALVE MUST BE ORDERED SEPARATELY.**

.5gpm/9.5L/min. maximum flow. TRIM KITS ONLY. VALVE MUST BE ORDERED SEPARATELY.					
Model # Description	Finishes*	Roughing-In Dimensions			
T675.502 BATH/SHOWER Trim Kit Metal Lever handle "Easy Clean" Showerhead Shower arm and flange Slip-on Diverter tub spout T675.501 SHOWER ONLY Trim Kit Metal Lever handle "Easy Clean" Showerhead Shower arm and flange T675.500 VALVE ONLY Trim Kit Metal Lever handle	.002 Polished Chrome .099 Polished Brass (PVD)	FINGHED WALL 1.489 TO 3-1414 (4 mm - 83mm.) 1.102 mm) 7.7 FBF. 7.7 FBF. 7.7 FBF. (178mm) (188mm) (188mm) 18" (657mm) (197mm) Optional 1-12 FBF (102 mm) (150mm) TOP OF TUB RIM			
T495.502 BATH/SHOWER Trim Kit Brass wall escutcheon Metal Lever handle "Easy Clean" Showerhead Shower arm and flange Slip-on Diverter tub spout T495.501 SHOWER ONLY Trim Kit Brass wall escutcheon Metal Lever handle "Easy Clean" Showerhead Shower arm and flange	.002 Polished Chrome .099 Polished Brass (PVD) .299 Pol. Chrome/Brass (PVD) mix.	1-56" TO 3-14" (41mm - 53mm) (15mm) (47 REF (102mm) (457mm) (457mm) (457mm) (457mm) (457mm) (457mm) (153mm) (153mm)			
T495.500 VALVE ONLY Trim Kit Brass wall escutcheon Metal Lever handle	.002 Polished Chrome	4 4 (120mm) (1			
T495.562 BATH/SHOWER Trim Kit Brass wall escutcheon Metal Lever Loop handle "Easy Clean" Showerhead Shower arm and flange Slip-on Diverter tub spout T495.561 SHOWER ONLY Trim Kit Brass wall escutcheon Metal Lever Loop handle "Easy Clean" Showerhead Shower arm and flange	.002 Polished Chrome .099 Polished Brass (PVD) .299 Pol. Chrome/Brass (PVD) mix.	1-Se" TO 3-1/4" (14 imm - 6mm) 1-Se" TO 3-1/4" (15 mm) 6° REF 7/4" FEF (162mm) 7/4" FERI HEAR (188mm) 1 MIN.			
Brass wall escutcheon Metal Lever Loop handle	1302 Foliation of the file	4 102mm) TOP OF TUB RIM BOTTOM OF TUB			
T385.502 BATH/SHOWER Trim Kit • Metal wall escutcheon • Metal lever handle • "Easy Clean" Showerhead • Shower arm and flange • Slip-on diverter tub spout • LESS valve T385.501 SHOWER ONLY Trim Kit • Metal wall escutcheon • Metal lever handle • "Easy Clean" Showerhead • Shower arm and flange • LESS valve T385.500 VALVE ONLY Trim Kit • Metal wall escutcheon	.002 Polished Chrome .295 Satin Nickel (PVD)	1-5/8" TO 3-1/4" (41mn -83mn) 108mm 108mm 108mm 14" FOR HEAD (6 FREF) 152mm (6 FREF) (153mm) (6 FREF) (155mm) (155mm) (155mm) (155mm) (155mm) (155mm)			
	Model # Description T675.502 BATH/SHOWER Trim Kit • Metal Lever handle • "Easy Clean" Showerhead • Shower arm and flange • Slip-on Diverter tub spout T675.501 SHOWER ONLY Trim Kit • Metal Lever handle • "Easy Clean" Showerhead • Shower arm and flange T675.500 VALVE ONLY Trim Kit • Metal Lever handle T495.502 BATH/SHOWER Trim Kit • Brass wall escutcheon • Metal Lever handle • "Easy Clean" Showerhead • Shower arm and flange • "Easy Clean" Showerhead • Shower arm and flange • Slip-on Diverter tub spout T495.501 SHOWER ONLY Trim Kit • Brass wall escutcheon • Metal Lever handle • "Easy Clean" Showerhead • Shower arm and flange T495.500 VALVE ONLY Trim Kit • Brass wall escutcheon • Metal Lever Loop handle • "Easy Clean" Showerhead • Shower arm and flange • Slip-on Diverter tub spout T495.561 SHOWER ONLY Trim Kit • Brass wall escutcheon • Metal Lever Loop handle • "Easy Clean" Showerhead • Shower arm and flange T495.560 VALVE ONLY Trim Kit • Brass wall escutcheon • Metal Lever Loop handle • "Easy Clean" Showerhead • Shower arm and flange T495.560 VALVE ONLY Trim Kit • Brass wall escutcheon • Metal Lever handle • "Easy Clean" Showerhead • Shower arm and flange T495.560 VALVE ONLY Trim Kit • Brass wall escutcheon • Metal Lever handle • "Easy Clean" Showerhead • Shower arm and flange • Slip-on diverter tub spout • LESS valve T385.501 SHOWER ONLY Trim Kit • Metal wall escutcheon • Metal lever handle • "Easy Clean" Showerhead • Shower arm and flange • Slip-on diverter tub spout • LESS valve T385.501 SHOWER ONLY Trim Kit • Metal wall escutcheon • Metal lever handle • "Easy Clean" Showerhead • Shower arm and flange • Slip-on diverter tub spout • LESS valve T385.500 VALVE ONLY Trim Kit • Metal wall escutcheon	Model # Description T675.502 BATH/SHOWER Trim Kit			

Trim Kits for R120, R120SS, R125, R125SS rough valve bodies. Showerhead with 2.5gpm/9.5L/min. maximum flow. **TRIM KITS ONLY. VALVE MUST BE ORDERED SEPARATELY.**

Trim Kit	Model # Description	Finishes*	Roughing-In Dimensions
Reliant 3	T385.522 BATH/SHOWER Trim Kit • Metal wall escutcheon • Metal lever Loop handle • "Easy Clean" Showerhead • Shower arm and flange • Slip-on diverter tub spout • LESS valve T385.521 SHOWER ONLY Trim Kit • Metal wall escutcheon • Metal lever Loop handle • "Easy Clean" Showerhead • Shower arm and flange • LESS valve T385.520 VALVE ONLY Trim Kit • Metal wall escutcheon • Metal lever Loop Handle	.002 Polished Chrome .295 Satin Nickel (PVD)	1.58pm TO 3-1/4* (41mm - 83mm) FINISHED WALL 1.52mm (4-1/4 REF.) (4.7/4 REF.) (5 REF.) (228mm) (4.7/4 REF.) (182mm) (4.7/4 REF.) (182mm) (5.7/6 REF.) (182mm) (1.52mm) (228mm) (3.57/6 REF.) (1.52mm) (25 mm) (3.57/6 REF.) (1.52mm) (3.57/6 REF.) (1.52mm) (3.57/6 REF.) (1.52mm) (3.57/6 REF.)
PRINCETON	LESS valve T508.502 BATH/SHOWER Trim Kit Metal Lever Handle Wall escutcheon Showerhead, arm and flange Slip-on diverter tub spout LESS Valve T508.501 SHOWER ONLY Trim Kit Metal Lever Handle Wall escutcheon Showerhead, arm and flange LESS Valve T508.500 VALVE ONLY Trim Kit Metal Lever Handle Wall escutcheon LESS Valve	.002 Polished Chrome .295 Satin Nickel (PVD)	FINISHED WALL 1.58° TO 3-1/4" (41mm - 83mm.) 7 REF. (178mm) 1.12 REF. (102mm) 4 PEF. (102mm) 5 REF. (102mm) TOP OF TUB RIM
SEVA	T480.502 BATH/SHOWER Trim Kit Brass wall escutcheon Metal Lever handle "Vario" adjustable showerhead Shower arm and flange Slip-on Diverter tub spout T480.501 SHOWER ONLY Trim Kit Brass wall escutcheon Metal Lever handle "Vario" adjustable showerhead Shower arm and flange T480.500 VALVE ONLY Trim Kit Brass wall escutcheon Metal Lever handle	.002 Polished Chrome .295 Satin Nickel (PVD) .299 Pol. Chrome/Brass (PVD) mix.	FINISHED WALL 1-SW*TO 3-1/4* (4 mm - 65mm) 7 REF. 71 FOR HEAD CLISTON AND C
CERAMIX	T000.502 BATH/SHOWER Trim Kit Brass wall escutcheon Metal Lever handle "Vario" adjustable showerhead Cast Brass shower arm Cast Brass diverter tub spout T000.501 SHOWER ONLY Trim Kit Brass wall escutcheon Metal Lever handle "Vario" adjustable showerhead Cast Brass shower arm T000.500 VALVE ONLY Trim Kit	.002 Polished Chrome .062 Black Nickel/Brass mix. (PVD) .099 Polished Brass (PVD) .295 Satin Nickel (PVD) .297 Satin/Brass mixage (PVD) .299 Pol. Chrome/Brass (PVD) mix.	FINISHED WALL 1-58° TO 3-1/4° (41mm - 83mm.) 4* REF. (102mm) 7* REF. (175mm) 7* REF. (175mm) (186mm) (22 REF. (180mm) (22 REF. (180mm) (180mm) (180mm) (170mm)
	Brass wall escutcheon Metal Lever handle	Note: Trim kits CANNOT be used with Ceramix spool type valves.	4* REF. (12/mm) (102 mm) BOTTOM OF TUB

Trim Kits for R120, R120SS, R125, R125SS rough valve bodies. Showerhead with 2.5gpm/9.5L/min. maximum flow. TRIM KITS ONLY. **VALVE MUST BE ORDERED SEPARATELY.**

Trim Kit	Model # Description	Finishes*	Roughing-In Dimensions
STANDARD	T6282 BATH/SHOWER Trim Kit Metal wall escutcheon Porcelain Lever Handle ""> Gradiustable showerhead Cast brass I.P.S. diverter tub spout	T6282 Polished Chrome T6282S Satin Nickel (PVD)	150mm - 83mm (2-1/4 - 3-1/4) WALL 150mm (5-1/8)RE (7-1/2) REF.
	T6281 SHOWER ONLY Trim Kit Metal wall escutcheon Porcelain Lever Handle 5" Adjustable showerhead	T6281 Polished Chrome T6281S Satin Nickel (PVD)	1880mm (74) FOR HEAD CLEARANCE (7.58) OPTIONAL 25mm
	T62820 BATH/SHOWER Trim Kit Metal wall escutcheon Porcelain Lever Handle	T6280 Polished Chrome T6280S Satin (PVD)	102mm (7-1/8) 102mm (8-5/8) 107 TOP OF TUB RIM 107 TUB
JASMINE	T808.502 BATH/SHOWER Trim Kit		2" FINISHED WALL (4 mm - 83mm)
	Brass wall escutcheon Metal Lever Handle Rain showerhead Cast brass shower arm Cast brass diverter tub spout T808.501 SHOWER ONLY Trim Kit Brass wall escutcheon Metal Lever Handle Rain showerhead Cast brass shower arm T808.500 BATH/SHOWER Trim Kit Brass wall escutcheon Metal Lever Handle	.002 Polished Chrome .008 Polished Nickel .068 Blackened Bronze (PVD) .099 Polished Brass (PVD) .221 Satin (PVD)/Pol.Chrome mix295 Satin Nickel (PVD) .297 Satin/Brass mixage (PVD) .299 Pol. Chrome/Brass (PVD) mix.	(S1mm) 1-12' REF. (123mm) 8.5' REF. (124mm) 7.4' FOR HEAD CLEARANCE (188cm) 18' (457mm) Optional 1-12' REF. (194mm) 7-18' REF. (194mm) TOP OF TUB RIM
TENDENCE	T086.502 BATH/SHOWER Trim Kit Brass wall escutcheon Metal Lever Handle "Vario" adjustable showerhead Cast brass shower arm Cast brass diverter tub spout T086.501 SHOWER ONLY Trim Kit Brass wall escutcheon Metal Lever Handle "Vario" adjustable showerhead Cast brass shower arm T086.500 BATH/SHOWER Trim Kit Brass wall escutcheon	.002 Polished Chrome .295 Satin Nickel (PVD)	FINISHED WALL 1.5/8" TO 3-1/4" (41mm - 80 mm) 1.12" (178mm) 1.12" (178mm) 1.12" (178mm) 1.12" (178mm) 1.12" (178mm) 1.12" (178mm) 1.12" (179mm) 1.1

- *EverCleanTM Finish:
 Offered on: Polished Chrome (002), Stainless Steel (075), Polished Brass (099) and Satin Nickel (295) finish. (and any combination of these finishes).

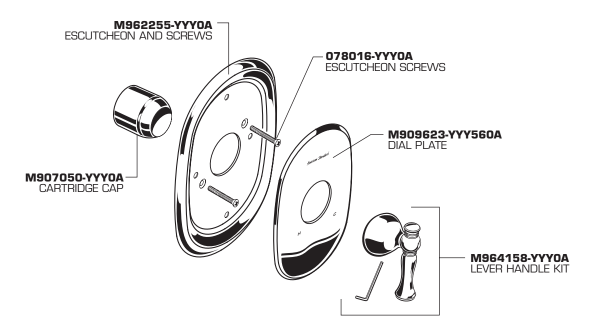
One wipe effortlessly removes spots.
 Eliminates the need for cleaners and scrubbing.
 EverClean Finish is offered on Jasmine, Tendence, Ceramix and Reliant 3.

QUENTINTM **BATH/SHOWER** TRIM KITS

MODEL NUMBER

T440.507 T440.508







Replace the "YYY" with appropriate finish code

CHROME	002
OIL RUBBED BRONZE	224
SATIN NICKEL	295



HOT LINE FOR HELP

For toll-free information and answers to your questions, call:
1-800 442-1902
Weekdays 8:00 a.m. to 6:00 p.m. EST
IN CANADA 1-800-387-0369 [T0R0NT0 1-905-306-1093]
Weekdays 8:00 a.m. to 7:00 p.m. EST
IN MEXICO 01-800-839-12-00





MODEL NUMBER:

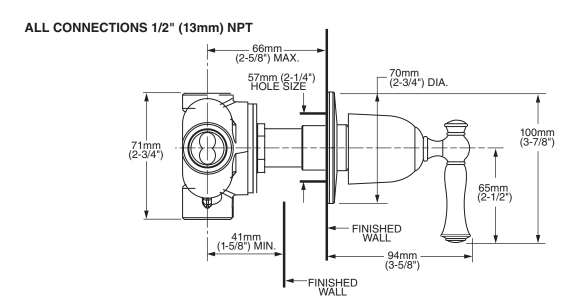
TRIM KITS:

☐ T440.430 Quentin Diverter Valve Trim Valve Trim ONLY. Lever Handle. LESS Valve.

ROUGH VALVE BODIES:

- ☐ R420 Two-Way In-Wall Diverter Valve Rough 1/2" NPT inlets/outlets. Less Handle.
- ☐ R430 Three-Way In-Wall Diverter Valve Rough 1/2" NPT inlets/outlets. Less Handle.

NOTE: Cannot be used as a shut-off valve.



GENERAL DESCRIPTION:

In-Wall Diverters: Rotational control alternates water flow between two (R420) or three (R430) different shower outlets (i.e. showerhead, handspray, body side spray or tub spout). Forged brass valve body. Mixed water inlet and two (R420) or three (R430) outlets are marked on back of valve body. 1/2" NPT connections on mixed water inlet and two (R420) or three (R430) outlets. Stamped brass escutcheon. Tub port with increased water flow (see chart).

NOTE: Cannot be used as a shut-off valve.

PRODUCT FEATURES:

Solid Brass Construction: Durable, ideal material for prolonged contact with water.

Removable Plaster Guard: Permits checking of valve installation prior to installing trim parts.

Choice of Finishes: Wide range of durable finishes.

SUGGESTED SPECIFICATION

Two (three) way diverter shall feature a forged brass body with 1/2" NPT mixed water inlet and outlets. Fitting shall be American Standard Model # T440.430.____ (Diverter Valve Trim) and R4_0. (Rough Valve Body).

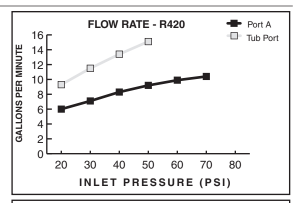


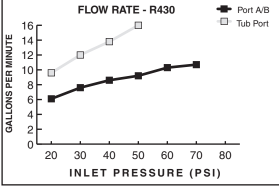
QUENTIN™ IN-WALL DIVERTER VALVES

CODES AND STANDARDS

These products meet or exceed the following codes and standards:

ASME A112.18.1 CSA B125.1





			Fin	ish Optic	ns
**STI	Product		Polished Chrome	Oil Rubbed Bronze	PVD Satin Nickel
Σ	Number	Description	002	224	295
TRI	T440.430	Diverter Valve Trim. Lever Handle. Less Valve.			

ROUGH VALVE BODIES	Product Number	Description
	R420	Two-Way In-Wall Diverter. Less Handle.
Œ	R430	Three-Way In-Wall Diverter. Less Handle.

** ROUGHS AND TRIMS MUST BE ORDERED SEPARATELY.



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

© 2012 AS America Inc. 3/12

QUENTINTM DIVERTER TRIM KIT

Installation Instructions T440.430



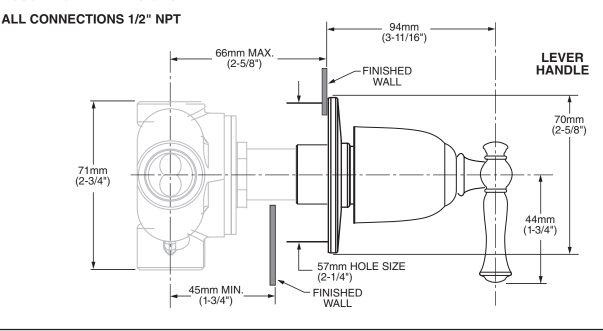
Certified to comply with ANSI A112.18.1

M965232 REV. 1.1

Thank you for selecting American-Standard...the benchmark of fine quality for over 100 years.

To ensure that your installation proceeds smoothly-please read these instructions carefully before you begin.

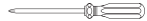
ROUGHING-IN DIMENSIONS



Recommended Tools







Phillips Screwdriver

CARE INSTRUCTIONS:

- To keep your new faucet looking new, please follow these simple care instructions:
 - **DO:** Simply rinse the faucet clean with clear water. ■ Dry the faucet with a soft cotton cloth.

DO NOT:

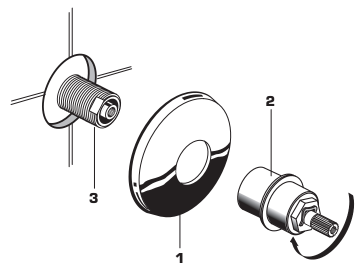
- Do not use any abrasive cleaners, cloths, or paper towels.
- Do not use any cleaning agents containing acids, polish abrasives, or harsh cleaners or soaps.
- Regular and routine cleaning will reduce the need for heavy cleaning and polishing. If heavy cleaning is required, the following procedures are recommended:

- Remove as much surface dirt and film using clear water and soft cotton cloth (as described above).
 - Use any of the following to remove tough surface film and build-up:
 - Mild liquid detergents
 - Clear ammonia free liquid glass cleaners
 - Non-acidic, non-abrasive gentle liquid or fully dissolved powder cleansers mixed according to manufacturers directions.
 - Non-abrasive liquid polishers
- Once clean, rinse faucet again with clear water to thoroughly remove cleaner or polish and blot dry with a soft cotton cloth.

Failure to follow these care instructions may damage the Faucet's finish.

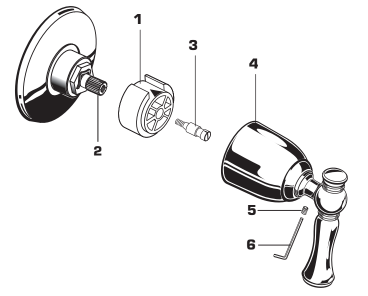
TRIM INSTALLATION

- Place ESCUTCHEON (1) onto ESCUTCHEON HOLDER (2).
- Align ESCUTCHEON (1). Thread ESCUTCHEON HOLDER (2) onto DIRVERTER VALVE (3).
- Tighten until ESCUTCHEON (1) is snug against fiished wall.



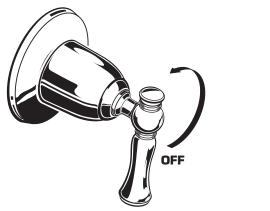
2 HANDLE INSTALLATION

- Install KNOB MOUNT (1) onto VALVE STEM (2).
- Thread HANDLE SCREW (3) into VALVE STEM (2) and tighten.
- Align HANDLE (4) and push onto KNOB MOUNT (1).
- Tighten SET SCREW (5) in handle with HEX WRENCH (6) SUPPLIED.



3 OPERATING THE VALVE

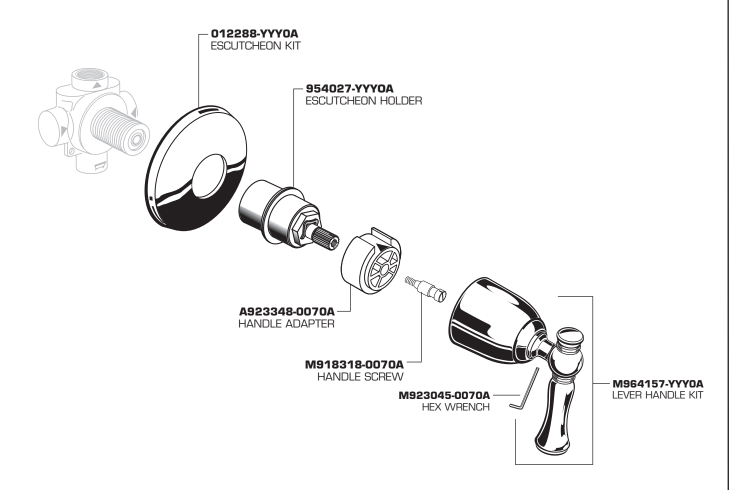
- Turn water supply on and test installed fitting.
- Rotate handle to all diverter positions to check operation of valve.
- Check for leaks.



QUENTIN™ DIVERTER TRIM KIT

MODEL NUMBERS

T440.430



Replace the "YYY" with appropriate finish code

CHROME	002
OIL RUBBED BRONZE	224
SATIN NICKEL	295



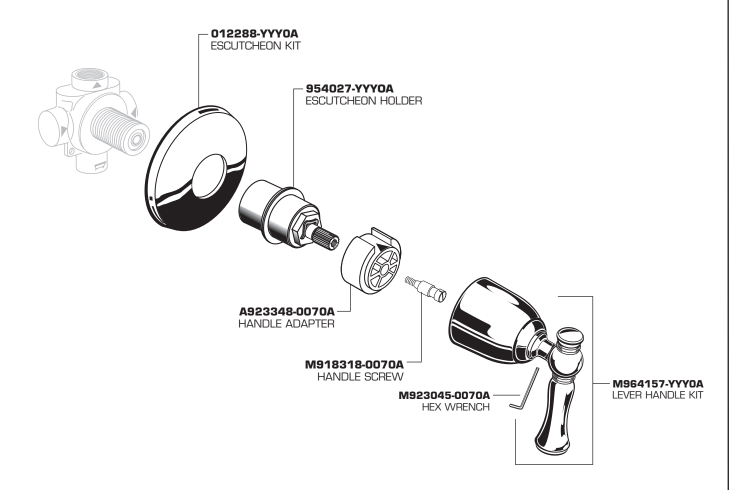
HOT LINE FOR HELP

For toll-free information and answers to your questions, call:
1-800-442-1902
Weekdays 8:00 a.m. to 6:00 p.m. EST
IN CANADA 1-800-387-0369 (TORONTO 1-905-306-1093)
Weekdays 8:00 a.m. to 7:00 p.m. EST
IN MEXICO 01-800-839-1200

QUENTIN™ DIVERTER TRIM KIT

MODEL NUMBERS

T440.430



Replace the "YYY" with appropriate finish code

CHROME	002
OIL RUBBED BRONZE	224
SATIN NICKEL	295



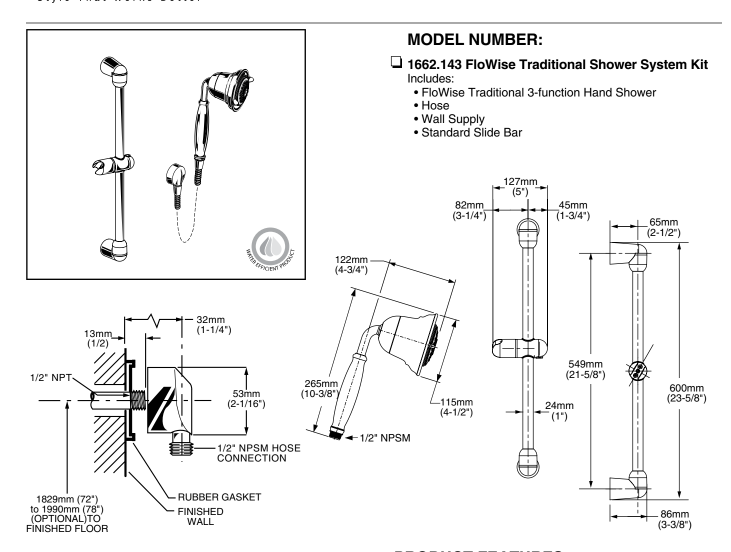
HOT LINE FOR HELP

For toll-free information and answers to your questions, call:
1-800-442-1902
Weekdays 8:00 a.m. to 6:00 p.m. EST
IN CANADA 1-800-387-0369 (TORONTO 1-905-306-1093)
Weekdays 8:00 a.m. to 7:00 p.m. EST
IN MEXICO 01-800-839-1200



SHOWER SYSTEMS

Style That Works Better FLOWISE® WATER SAVING SHOWER SYSTEM KIT



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.

F101

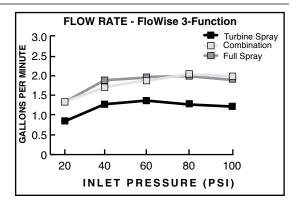


SHOWER SYSTEMS FLOWISE® WATER SAVING SHOWER SYSTEM KIT

CODES AND STANDARDS

Install as required to comply with local code requirements.

ASME A112.18.1 CSA 125



		Fini	sh Option	s
Floduct		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.			

© 2010 AS America Inc.

Revised 2/10

SHOWER SYSTEM KITS

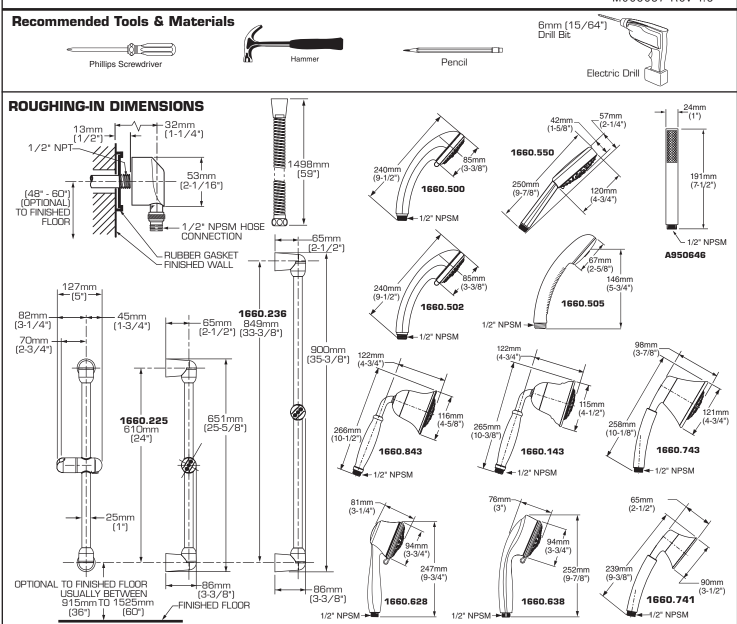
Installation Instructions 1662 SERIES

Thank you for selecting American-Standard...the benchmark of fine quality for over 100 years.

To ensure that your installation proceeds smoothly-please read these instructions carefully before you begin.



Certified to comply with ANSI A112.18.1 M968637 Rev 1.3

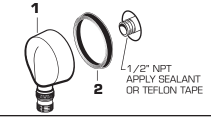


INSTALL WALL SUPPLY

CAUTION

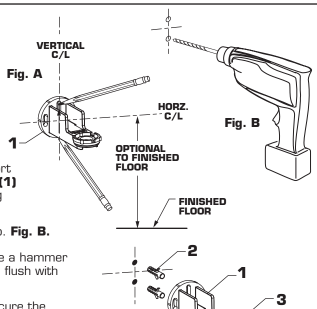
Turn off hot and cold water supplies before beginning.

- Supply to WALL SUPPLY (1) is 1/2" NPT. See rough-in above for detailed information.
- Install RUBBER SEAL (2) onto WALL SUPPLY (1).
- Apply sealant or teflon tape to threads of 1/2" NPT supply nipple. Thread WALL SUPPLY (1) onto supply nipple making a water tight seal. WALL SUPPLY (1) with RUBBER SEAL (2) should be tight against finished wall.



INSTALL LOWER SUPPORT BRACKET

- The SLIDE BAR works best when secured to the wall studs or cross brace using the WOOD SCREWS. If a mounting into the studs is not possible, use appropriate wall fasteners to provide secure installation.
- Mark a vertical center line in the location you wish to install the SLIDE BAR. **NOTE:** The height from the finished floor is optional. See rough-in drawing for suggested dimensions.
- Determine desired height from the finished floor to the lower support and mark a horizontal center line. Place the MOUNTING BRACKET (1) on the center lines, with a pencil mark the location on the mounting holes to be drilled. Fig. A.
- Using 15/64" diameter drill. Drill two mounting holes 1" max. deep. Fig. B.
- Install the two ANCHORS (2) provided into the mounting holes. (Use a hammer to lightly tap ANCHORS (2) into place.) Make sure they are installed flush with the finished wall.
- Place the MOUNTING BRACKET (1) over the ANCHORS (2) and secure the MOUNTING BRACKET (1) with the SCREWS (3) provided. Fig. C.



INSTALL SLIDE BAR

- Slide the COVER (1) onto the MOUNTING BRACKET (2) flush against the wall. Fig. A.
- Install the bottom of SLIDE BAR (3) into the MOUNTING BRACKET (2). IMPORTANT: The slot at the bottom of the slide bar must face toward the wall. Rotate the slide bar until it locks into place and cannot be turned. Fig. B.

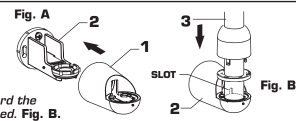
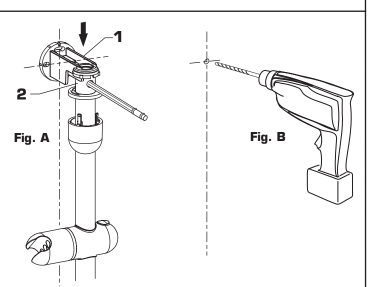


Fig. C

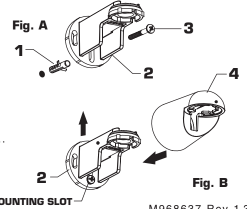
LOCATE UPPER MOUNTING BRACKET

- Install the upper MOUNTING BRACKET (1) onto the SLIDE BAR (2). Align the MOUNTING BRACKET (1) with center lines and mark the center mounting hole with a pencil as shown. Fig. A.
- Remove the SLIDE BAR (2) and set a side.
- Using 15/64" diameter drill bit, drill mounting hole 1" max. deep. Fig. B.



INSTALL UPPER MOUNTING BRACKET

- Install the ANCHOR (1) provided into the mounting hole. Make sure it is installed flush with the finished wall. (Use a hammer to lightly tap ANCHOR (1) into place.)
- Place the MOUNTING BRACKET (2) over the ANCHOR (1) and secure the MOUNTING BRACKET (2) with the SCREW (3) provided. **NOTE:** Do not tighten fully.
- Slide the MOUNTING BRACKET (2) up against the bottom of the mounting slot...
- Slide the COVER (4) onto the MOUNTING BRACKET (2) flush against the wall.

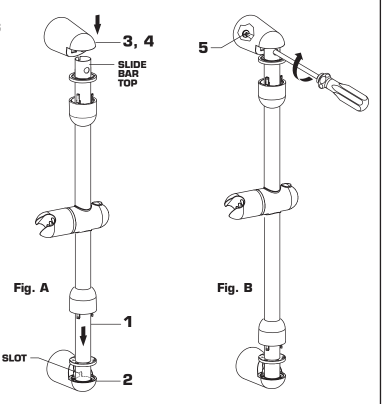


BOTTOM OF MOUNTING SLOT M968637 Rev 1.3

6

INSTALL SLIDE BAR INTO MOUNTING BRACKETS

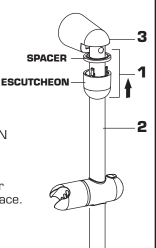
- Install the SLIDE BAR (1) back into the lower MOUNTING BRACKET (2). IMPORTANT: The slot at the bottom of the slide bar must face toward the wall. Rotate the slide bar until it locks into place and cannot be turned. Fig. A.
- Push top COVER (3) and MOUNTING BRACKET (4) down onto top of SLIDE BAR (1). Fig. A.
- Tighten MOUNTING SCREW (5) with phillips screw driver to secure assembly to wall. Fig. B



7

FINISH INSTALLATION

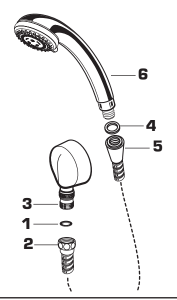
- Align the ESCUTCHEON and SPACER so that the spacer is sitting on the ESCUTCHEON.
- Rotate the upper ESCUTCHEON and SPACER (1) on SLIDE BAR (2) until the three snap arms align with the holes in the cover. Push ESCUTCHEON and SPACER (1) into COVER (3) until it snaps in place.
- Repeat above steps to snap the lower ESCUTCHEON and SPACER (4) into place.



INSTALL HOSE AND HAND SHOWER

- Install SEAL (1) into COUPLING NUT (2). Connect COUPLING NUT (2) to WALL SUPPLY NIPPLE (3)
- and tighten.

INSTALL second SEAL **(4)** into SPRAY HOSE END **(5)** and connect HAND SHOWER **(6)** to SPRAY HOSE END **(5)**. Hand tighten.



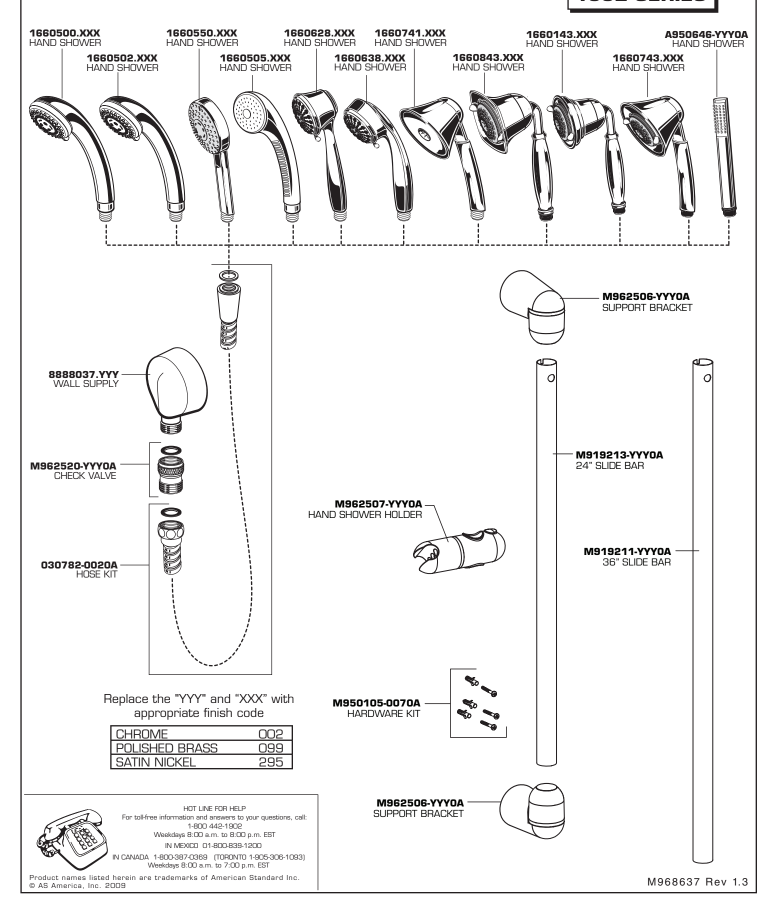
CARE INSTRUCTIONS:

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.

SHOWER SYSTEM KITS

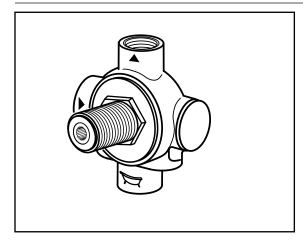
MODEL NUMBER

1662 SERIES





ROUGH VALVES IN-WALL TWO-WAY DIVERTER VALVES



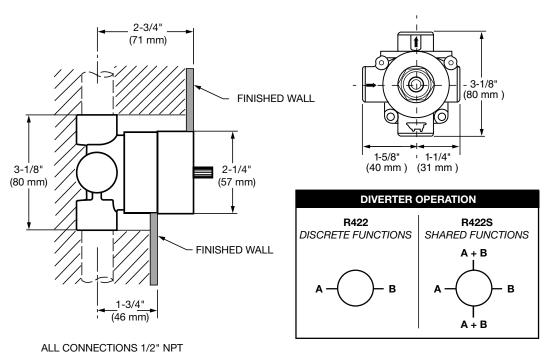
MODEL NUMBER:

☐ R422 Two-Way In-Wall Diverter Valve Rough (Discrete)

1/2" NPT inlets/outlets. 2 Discrete functions. LESS Handle.

☐ R422S Two-Way In-Wall Diverter Valve Rough (Shared)

1/2" NPT inlets/outlets. 2 Discrete/1 Shared functions. LESS Handle.



GENERAL DESCRIPTION:

In-Wall Diverters: Rotational control alternates water flow between two different shower outlets (i.e. showerhead, handspray, body side spray or tub spout). Forged brass valve body. Mixed water inlet and two outlets are marked on back of valve body. 1/2" NPT connections on mixed water inlet and two outlets. Stamped brass escutcheon. Tub port with increased water flow (see chart).

NOTE: Cannot be used as a shut-off valve.

PRODUCT FEATURES:

Solid Brass Construction: Durable, ideal material for prolonged contact with water.

Removable Plaster Guard: Permits checking of valve installation prior to installing trim parts.

SUGGESTED SPECIFICATION

Two way diverter shall feature a forged brass body with 1/2" NPT mixed water inlet and outlets. Fitting shall be American Standard Model # R422_.

© 2016 AS America, Inc. 2/16

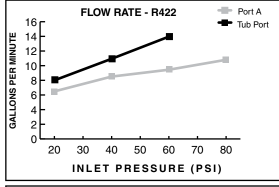


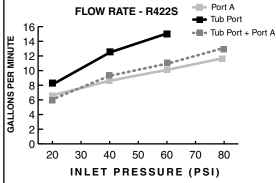
ROUGH VALVES IN-WALL TWO-WAY DIVERTER VALVES

CODES AND STANDARDS

These products meet or exceed the following codes and standards:

ASME A112.18.1 CSA B125.1





<u>E</u> }

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

ALVE S	Product Number	Description
GH V/	R422*	Two-Way In-Wall Diverter. 2 Discrete functions. LESS handle.
ROU B	R422S*	Two-Way In-Wall Diverter. 2 Discrete/1 Shared functions. LESS handle.

^{*}Rough and Trim must be ordered separately.

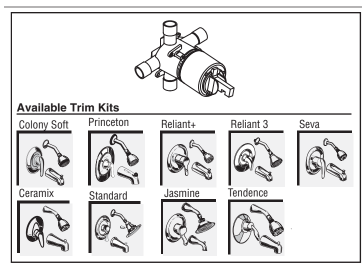
R422 and R422S will accept the following handles:

	Town Square®	Serin [®]	Green Tea®	Moments®	Times Square®	Townsend®
KITS						
E TRIM	T555.430	T064.430	T010.430	T506.430	T184.430	T353.430
BL	Berwick [®]	Berwick [®]	Portsmouth®	Portsmouth®	Quentin®	
AVAILA						
	T430.430	T430.432	T420.430	T420.432	T440.430	

© 2016 AS America, Inc. 2/16

UPGRADABLE

PRESSURE BALANCE BATH/SHOWER FITTING VOLUME AND TEMPERATURE CONTROL VALVE



R120 Valve Body Shown

GENERAL DESCRIPTION:

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 or threaded). 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.

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

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".

MODEL NUMBER:

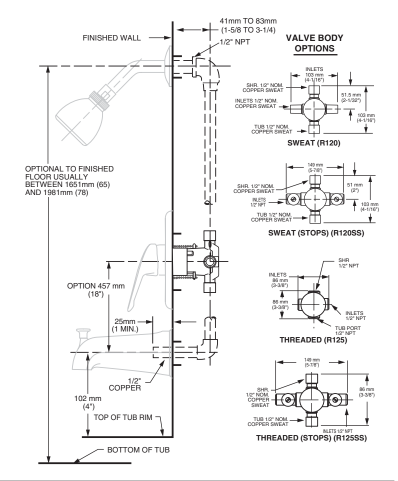
- R120 Pressure Balance Rough Valve Body only
 Direct sweat inlets/outlets. LESS trim.
- R120SS Pressure Balance Rough Valve Body only with Screwdriver stops

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.

See reverse for available trim kits.



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 # _____.



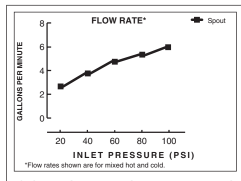
UPGRADABLE

PRESSURE BALANCE BATH/SHOWER FITTING VOLUME AND TEMPERATURE CONTROL VALVE

Valve + Trim: Trim Kit & Valve Body Packaged Separately

To order: Specify valve body **and** trim kit desired
Example: R120 - Direct Sweat Valve Body
T495.502 - Reliant+ Bath/Shower Trim Kit

ဟ				
VĒ,	R120	R120SS	R125	R125SS
VALV	Direct Sweat Inlets/Outlets	Direct Sweat Inlets/Outlets w/ Screwdriver Stops	Female Thread Inlets/Outlets	Female Thread Inlets/Outlets w/ Screwdriver Stops



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

• Showerhead with 2.5gpm/9.5L.min. flow restrictor.

TRIM KITS		Colony "Soft"	Reliant+ Lever	Reliant 3	Princeton	Seva	Ceramix	Standard	Jasmine	Tendence
뻍	B/S	T675.502	T495.502	T385.502	T508.502	T480.502	T000.502	T6282	T808.502	T086.502
•	Shower	T675.501	T495.501	T385.501	T508.501	T480.501	T000.501	T6281	T808.501	T086.501
	Valve	T675.500	T495.500	T385.500	T508.500	T480.500	T000.500	T6280	T808.500	T086.500
			Reliant+ Loop	Reliant 3 w/mod Plate						
			T495.562	T385.522						
			T495.561	T385.521						
			T495.560	T385.520						

Trim Kits for R120, R120SS, R125, R125SS rough valve bodies. Showerhead with 2.5gpm/9.5L/min. maximum flow. **TRIM KITS ONLY. VALVE MUST BE ORDERED SEPARATELY.**Trim Kits for R120, R120SS, R125, R125SS rough valve bodies. Showerhead with 2.5gpm/9.5L/min. maximum flow. **TRIM KITS ONLY. VALVE MUST BE ORDERED SEPARATELY.**

2.5gpm/9.5L/min. maximum flow. TRIM KITS ONLY. VALVE MUST BE ORDERED SEPARATELY.				
Trim Kit	Model # Description	Finishes*	Roughing-In Dimensions	
COLONY SOFT	T675.502 BATH/SHOWER Trim Kit Metal Lever handle "Easy Clean" Showerhead Shower arm and flange Slip-on Diverter tub spout T675.501 SHOWER ONLY Trim Kit Metal Lever handle "Easy Clean" Showerhead Shower arm and flange T675.500 VALVE ONLY Trim Kit Metal Lever handle	.002 Polished Chrome .099 Polished Brass (PVD)	FINGHED WALL 1.58" TO 3-14" (4 mm - 83mm.) 7.1 FOR HEAD (185mm) CLEARANCE (185mm) Optional 1.12 REF (102 mm) 1.13 REF (102 mm) TOP OF TUB RIM BOTTOM OF TUB	
RELIANT+	T495.502 BATH/SHOWER Trim Kit Brass wall escutcheon Metal Lever handle "Easy Clean" Showerhead Shower arm and flange Slip-on Diverter tub spout T495.501 SHOWER ONLY Trim Kit Brass wall escutcheon Metal Lever handle "Easy Clean" Showerhead Shower arm and flange	.002 Polished Chrome .099 Polished Brass (PVD) .299 Pol. Chrome/Brass (PVD) mix.	1-5/8" TO 3-1/4" (4 time - 58mm) (1 FRE (102mm) (1 FOR + 15-1 FOR	
	T495.500 VALVE ONLY Trim Kit Brass wall escutcheon Metal Lever handle	.002 Polished Chrome	4" + 5-1% REF + (102mm) TOP OF TUB RIM BOTTOM OF TUB	
RELIANT+ LOOP	T495.562 BATH/SHOWER Trim Kit Brass wall escutcheon Metal Lever Loop handle "Easy Clean" Showerhead Shower arm and flange Slip-on Diverter tub spout T495.561 SHOWER ONLY Trim Kit Brass wall escutcheon Metal Lever Loop handle "Easy Clean" Showerhead Shower arm and flange T495.560 VALVE ONLY Trim Kit	.002 Polished Chrome .099 Polished Brass (PVD) .299 Pol. Chrome/Brass (PVD) mix.	1-5/6" TO 3-1/4" (41 mm - 63mm) FINISHED WALL 74" FOR HEAD CLEARANCE (100mm) (150mm)	
	Brass wall escutcheon Metal Lever Loop handle		+ 5-18" REF + (150mm) TOP OF TUB RIM	
Reliant 3	T385.502 BATH/SHOWER Trim Kit Metal wall escutcheon Metal lever handle "Easy Clean" Showerhead Shower arm and flange Slip-on diverter tub spout LESS valve T385.501 SHOWER ONLY Trim Kit Metal wall escutcheon Metal lever handle "Easy Clean" Showerhead Shower arm and flange LESS valve T385.500 VALVE ONLY Trim Kit Metal wall escutcheon Metal lever Handle LESS valve	.002 Polished Chrome .295 Satin Nickel (PVD)	1-Sie"-TO 3-1/4" (41mn -83mm) 108mm (4-1/4 FEF) 74" FOR HEAD 158mm (6FF) 158mm (6FF) (158mm) 158mm (75mm)	

Trim Kits for R120, R120SS, R125, R125SS rough valve bodies. Showerhead with 2.5gpm/9.5L/min. maximum flow. **TRIM KITS ONLY. VALVE MUST BE ORDERED SEPARATELY.**

Trim Kit	Model # Description	Finishes*	Roughing-In Dimensions
Reliant 3	T385.522 BATH/SHOWER Trim Kit • Metal wall escutcheon • Metal lever Loop handle • "Easy Clean" Showerhead • Shower arm and flange • Slip-on diverter tub spout • LESS valve T385.521 SHOWER ONLY Trim Kit • Metal wall escutcheon • Metal lever Loop handle • "Easy Clean" Showerhead • Shower arm and flange • LESS valve T385.520 VALVE ONLY Trim Kit • Metal wall escutcheon • Metal lever Loop Handle	.002 Polished Chrome .295 Satin Nickel (PVD)	1.58pm TO 3-1/4* (41mm - 83mm) FINISHED WALL 1.52mm (4-1/4 REF.) (4.7/4 REF.) (5 REF.) (228mm) (4.7/4 REF.) (182mm) (4.7/4 REF.) (182mm) (5.7/6 REF.) (182mm) (1.52mm) (228mm) (3.57/6 REF.) (1.52mm) (25 mm) (3.57/6 REF.) (1.52mm) (3.57/6 REF.) (1.52mm) (3.57/6 REF.) (1.52mm) (3.57/6 REF.)
PRINCETON	LESS valve T508.502 BATH/SHOWER Trim Kit Metal Lever Handle Wall escutcheon Showerhead, arm and flange Slip-on diverter tub spout LESS Valve T508.501 SHOWER ONLY Trim Kit Metal Lever Handle Wall escutcheon Showerhead, arm and flange LESS Valve T508.500 VALVE ONLY Trim Kit Metal Lever Handle Wall escutcheon LESS Valve	.002 Polished Chrome .295 Satin Nickel (PVD)	FINISHED WALL 1.58° TO 3-1/4" (41mm - 83mm.) 7 REF. (178mm) 1.12 REF. (102mm) 4 PEF. (102mm) 5 REF. (102mm) TOP OF TUB RIM
SEVA	T480.502 BATH/SHOWER Trim Kit Brass wall escutcheon Metal Lever handle "Vario" adjustable showerhead Shower arm and flange Slip-on Diverter tub spout T480.501 SHOWER ONLY Trim Kit Brass wall escutcheon Metal Lever handle "Vario" adjustable showerhead Shower arm and flange T480.500 VALVE ONLY Trim Kit Brass wall escutcheon Metal Lever handle	.002 Polished Chrome .295 Satin Nickel (PVD) .299 Pol. Chrome/Brass (PVD) mix.	FINISHED WALL 1-SW*TO 3-1/4* (4 mm - 65mm) 7 REF. 71 FOR HEAD CLISTON AND C
CERAMIX	T000.502 BATH/SHOWER Trim Kit Brass wall escutcheon Metal Lever handle "Vario" adjustable showerhead Cast Brass shower arm Cast Brass diverter tub spout T000.501 SHOWER ONLY Trim Kit Brass wall escutcheon Metal Lever handle "Vario" adjustable showerhead Cast Brass shower arm T000.500 VALVE ONLY Trim Kit	.002 Polished Chrome .062 Black Nickel/Brass mix. (PVD) .099 Polished Brass (PVD) .295 Satin Nickel (PVD) .297 Satin/Brass mixage (PVD) .299 Pol. Chrome/Brass (PVD) mix.	FINISHED WALL 1-58° TO 3-1/4° (41mm - 83mm.) 4* REF. (102mm) 7* REF. (178mm) 7* REF. (178mm) (188mm) (188mm) (21mm) (21mm) (21mm) (31mm) (31mm) (170mm)
	Brass wall escutcheon Metal Lever handle	Note: Trim kits CANNOT be used with Ceramix spool type valves.	4* REF. (12/mm) (102 mm) BOTTOM OF TUB

Trim Kits for R120, R120SS, R125, R125SS rough valve bodies. Showerhead with 2.5gpm/9.5L/min. maximum flow. TRIM KITS ONLY. **VALVE MUST BE ORDERED SEPARATELY.**

Trim Kit	Model # Description	Finishes*	Roughing-In Dimensions
STANDARD	T6282 BATH/SHOWER Trim Kit Metal wall escutcheon Porcelain Lever Handle T'' Adjustable showerhead Cast brass I.P.S. diverter tub spout	T6282 Polished Chrome T6282S Satin Nickel (PVD)	FINISHED (2-1/4 - 3-1/4) WALL 130mm (5-18)REE (7-1/2) REF.
	T6281 SHOWER ONLY Trim Kit Metal wall escutcheon Porcelain Lever Handle 5" Adjustable showerhead	T6281 Polished Chrome T6281S Satin Nickel (PVD)	1880mm (74) FOR HEAD CLEARANCE (75.8) OPTIONAL 25mm
	T62820 BATH/SHOWER Trim Kit Metal wall escutcheon Porcelain Lever Handle	T6280 Polished Chrome T6280S Satin (PVD)	102mm (7-1/8) 102mm (8-6F) TOP OF TUB RIIM BOTTOM OF TUB
JASMINE	T808.502 BATH/SHOWER Trim Kit		2" FINISHED WALL (4 mm - 83mm)
	Brass wall escutcheon Metal Lever Handle Rain showerhead Cast brass shower arm Cast brass diverter tub spout T808.501 SHOWER ONLY Trim Kit Brass wall escutcheon Metal Lever Handle Rain showerhead Cast brass shower arm T808.500 BATH/SHOWER Trim Kit Brass wall escutcheon Metal Lever Handle	.002 Polished Chrome .008 Polished Nickel .068 Blackened Bronze (PVD) .099 Polished Brass (PVD) .221 Satin (PVD)/Pol.Chrome mix295 Satin Nickel (PVD) .297 Satin/Brass mixage (PVD) .299 Pol. Chrome/Brass (PVD) mix.	(S1mm) 1-12' REF. (123mm) 8.5' REF. (215mm) 7.58' (194mm) 18' (457mm) optional 1-12' REF. (184mm) 7.58' (194mm) 7.58' (194mm) 7.58' (194mm) 7.58' (194mm) 7.79' (194mm) 7.70' (194mm) 7.70' (194mm) 7.70' (194mm) 7.70' (194mm)
TENDENCE	T086.502 BATH/SHOWER Trim Kit Brass wall escutcheon Metal Lever Handle "Vario" adjustable showerhead Cast brass shower arm Cast brass diverter tub spout T086.501 SHOWER ONLY Trim Kit Brass wall escutcheon Metal Lever Handle "Vario" adjustable showerhead Cast brass shower arm T086.500 BATH/SHOWER Trim Kit	.002 Polished Chrome .295 Satin Nickel (PVD)	FINSHED WALL 1-58° TO 3-1/4" (1178-nm) 1-127 980nm 1-127 980nm 1-127 980nm 127 FOR HEAD (150mm) 127 REF (150mm) 980nm 128 REF (150mm) 7-58° TO 3-1/4" (100mm) 7-7-58° TO 3-1/4" (100mm)
	Brass wall escutcheon Metal Lever Handle		(127mm) TOP OF TUB RIM BOTTOM OF TUB

- *EverCleanTM Finish:
 Offered on: Polished Chrome (002), Stainless Steel (075), Polished Brass (099) and Satin Nickel (295) finish. (and any combination of these finishes).

One wipe effortlessly removes spots.
 Eliminates the need for cleaners and scrubbing.
 EverClean Finish is offered on Jasmine, Tendence, Ceramix and Reliant 3.