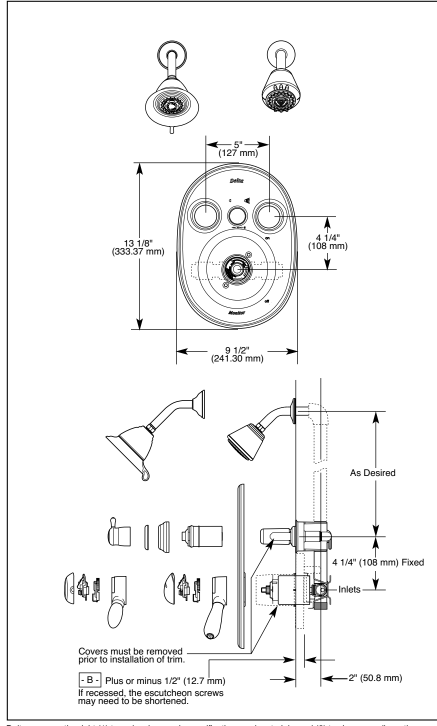


Submitted Model No.: ________Specific Features:



ODELTA.

SHOWER MIXING VALVES

- 1800 Series Jetted Shower[™] System
- Trim Only
- Shower Only
- Rough Must be Ordered to Complete Installation
- Single Handle
- Jetted Shower with Monitor® Scald-Guard® Valve
- Pressure Balance
- Volume Controlled with Lever Handle
- Temperature Controlled with Dial
- Universal Trim Kit





COMPLETE VALVE COMPLIES WITH:

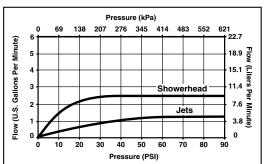
- ASME A112.18.1
- ASSE 1016
- CSA B125
- Showerhead GSA A-A-240 Indicates ADA compliance to ICC/ANSI A1 17.1
- CSA Certified
- IAPMO Listed

ROUGH STANDARD SPECIFICATIONS:

- Requires 1 1/2" (38 mm) wall cavity.
- Back-to-back installation capability.
- Solid brass fabricated body.
- Jetted Shower with Monitor® Scald-Guard® valve. Maintains a balanced pressure of hot and cold water even when a valve is turned on or off elsewhere in the system.
- Maximum dial rotation adjustable between 90° and 180°.
- Field adjustable to limit handle rotation into hot water zone.
- Adjusts for up to 1" wall thickness.

TRIM STANDARD SPECIFICATIONS:

- Must have rough valve to have complete installation.
- Lever volume control handle; temperature adjustment dial.
- Red and Blue graphics indicate hot/cold temperature adjustment.
- Universal trim for 1800 series Jetted Shower and Jetted Shower XO rough valves.



Standard Features	T1824	T1824-CB	T1824-NN	T1824-NP	T1824-PB	11825	T1825-CB	T1825-NN	T1825-NP	T1825-PB	T1825-RB
Matching Finish Temperature Adjustment Dial	*	•	•	•	•	*	♦	♦	•	•	•
Volume Control Finished Innovations Accent	♦	•	•	•	•						
Volume Control Finished Traditional Accent						♦	•	♦	♦	•	♦
Metal Shower Arm and Flange	*	•	•	•	•	♦	•	♦	•	•	•
Non-Metallic Dual Spray Touch-Clean® Showerhead/2 Spray Patterns	*	•	•	•	•						
Traditional Dual Spray Touch-Clean® Showerhead/2 Spray Patterns						*	•	♦	♦	♦	•
Chrome Finish	*					*					
Chrome and Brilliance® Polished Brass Finish		•					♦				
Brilliance® Polished Brass Finish					•					♦	
Brilliance® Pearl Nickel Finish			•					•			
Brilliance® Pearl Nickel and Brilliance® Polished Brass Finish				•					*		
Venetian Bronze™ Finish											•

Available Options for Field Conversion:

- Screwdriver Stops. Order two RP5876s for I.P.S. or two RP6005s for C.W.T.
- Shower Arm. Order RP6023▲.
- Shower Flange. Order RP6025▲
- Non-Metallic Push Clean™ showerhead/1 spray pattern. Order RP28599▲.
- Non-Metallic Touch-Clean® showerhead/1 spray pattern. Order RP28600▲.
- Non-Metallic Dual Spray Touch-Clean® showerhead/2 spray patterns. Order RP28601▲.
- Non-Metallic Ultimate Touch-Clean® showerhead/3 spray patterns. Order RP28602▲.
- Brass shower arm diverter for hand shower. Order RP4239 (chrome only).
- Personal hand shower with 24" vertical bar, 69" hose, vacuum breaker. Order RP32539 (chrome only).
- Personal hand shower with 30" vertical bar, 69" hose, vacuum breaker. Order RP32541 A.
- Personal hand shower with 69" hose, vacuum breaker and wall supply elbow. Order RP32538 (chrome only).
- Personal hand shower with 69" hose, vacuum breaker and wall supply elbow.

Order RP32540▲.

• Metallic tub filler with pull-down diverter for 1/2" C.W.T. or 1/2" I.P.S.

Order RP17454▲.

Non-metallic tub filler with pull-down diverter for 1/2" C.W.T. or 1/2" I.P.S.

Order RP17453▲.

• Non-metallic slip-on tub filler with pull-down diverter for 1/2" C.W.T.

Order RP5836 (chrome only).

- Metallic slip-on tub filler with pull-down diverter for 1/2" C.W.T.
- Order RP19581PB (Brilliance® polished brass only).
- Metallic tub filler with pull-up diverter for 1/2" C.W.T. or 1/2" I.P.S. Order RP7533▲.
- Non-metallic tub filler with pull-up diverter for 1/2" C.W.T. or 1/2" I.P.S.

Order RP5834 (chrome only).

• Non-metallic slip-on tub filler with pull-up diverter for 1/2" C.W.T.

Order RP19820 (chrome only).

- Metallic over-the-rim tub filler for 1/2" I.P.S. Order RP5833▲.
- Metallic over-the-rim slip-on tub filler for 1/2" C.W.T. Order RP5835 (chrome only).
- · Bath waste assemblies and bath accessories also available separately.

▲ = Specify Finish † = Designates the accent color on split finish models.

* Handle Accents

