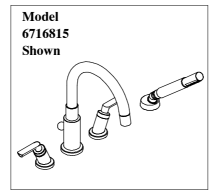
COMPLIES WITH:

ANSI/ASME A112.18.1 CSA B125 IAPMO Listed CSA Certified ICC/ANSI A117.1/ADA



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





Specific Features:

BATH VALVES

- Trevi[™] Two Handle Roman Tub Valve
- 4 Hole Applications
- Temperature and Volume Controlled With Handles
- Automatic Diverter Spout
- Hand Held Retractable Shower
- 4 1/2" to 10" Between Mounting Holes
- Flexible Ledge Mount

Submitted Model No.:

STANDARD SPECIFICATIONS

•Two handle Roman tub valve with hand held shower for concealed mounting on 4 hole applications.

- •Control mechanism shall be of rotating ceramic cylinder type with 90° (1/4 turn) rotation.
- •Minimum 4 1/2" to maximum 10" distance between holes.
- •Recommended hole size: Valve units: 1 1/4"

Spout: 1 1/8"

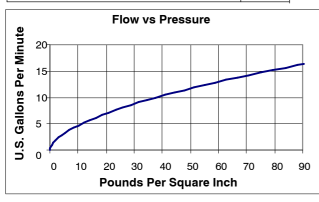
Shower nest: 1 3/8"

- •All operating parts shall be replaceable from the top.
- •Conventional installation kit adjusts to 3" maximum deck thickness.
- •Spout with integral diverter, vacuum breaker not required.
- •Hand held shower flows 2.5 gpm @ 80 psi.

AVAILABLE FINISHES

Suffix	Finish
BN	Brilliance® Brushed Nickel
PC	Polished Chrome

Standard Features	
Washerless ceramic valving	•
With hand shower	•
Automatic diverter spout	*
Flexible connection hoses	•
1/2" I.P.S. Adapters	♦
Shower finish matches faucet finish	♦



1/2" I.P.S.

Metric Conversion Chart															
Gals./ Min	0.5	1.0	1.5	2.0	2.5	3.0	10.0	10.5	12.0	17.5	18.0	19.0	psi	60.0	80.0
Ltrs./ Min	1.9	3.8	5.7	7.6	9.5	11.4	38.0	40.0	45.0	66.0	68.0	72.0	kPa	414	551

