## UNIVERSAL

## GUPB87

## Universal Pressure Balance Valve with Integrated Diverter for Tub/Shower Combination



SHOWN IN UNIVERSAL PRESSURE BALANCE WITH DIVERTER VALVE| GUPB87

## INSPIRATION

Our Universal collection features timeless designs complementing any of our Waterworks. With a wide range of product, from fittings to accessories, Universal adds exquisite proportion and balance to any environment.

## PRODUCT FEATURES

## Built in Anti-scald protection.

For use with Waterworks Pressure Balance with Integral Diverter trims
Do not use the bottom (tub) outlet of this product for any fittings with restricted flow, such as a handshower or body spray. The back pressure created would cause water to flow out through the top (shower) outlet. The integrated diverter on the GUPB87 would also malfunction.
4.2 gpm unrestricted maximum flow at 45 psi

## TECHNICAL DETAILS

## ADA Compliance: Yes

Control Valve Rough-in Depth Maximum: 2 7/8
Control Valve Rough-in Depth Minimum: 17/8"
Fittings Hole Diameter: 3 1/2"
Depth / Width: 5 3/4"
Height: 3 3/4"
Inlet Connection Size: 1/2"
Inlet Connection Type: Copper Sweat
Integrated Diverter: N
Length: 4 3/4"
Outlet Connection Size: 1/2"
Outlet Connection Type: Sweat Shower/ NPT Tub
Primary Material: Brass
Safety Warnings: The risk of scalding exists until the installer has properly set the temperature high limit stop screw.
Suggested Application: Bath
Valve Material: Stainless Steel/ Rubber
Water Pressure Maximum: 85.0 psi
Water Pressure Minimum: 20.0 psi
Water Pressure Recommended: 45.0 psi

CODES \& STANDARDS
Code \# GUSV87: ASME A112.18.1 / CSA B125.1, IAPMO, CSA, State of MA, NSF

## CERTIFICATIONS



PRODUCT (NOTES)
The risk of scalding exists until the installer has properly set the temperature high limit stop screw.

## W A T E R W O R K S

## UNIVERSAL

Universal Pressure Balance Valve with Integrated Diverter for Tub/Shower Combination


TOP VIEW
SCALE: $3^{\prime \prime}=1^{\prime}-0^{\prime \prime}$


FRONT VIEW SCALE: $3^{\prime \prime}=1^{\prime}-O^{\prime \prime}$


SIDE VIEW SCALE: $3^{\prime \prime}=1^{\prime}-0^{\prime \prime}$

