UNIVERSAL GU87PB

Universal Pressure Balance with Diverter Valve



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

For use with Waterworks Pressure Balance with Integral Diverter trims

1/2" sweat inlet and 1/2" sweat shower/NPT tub outlet with quarter turn functionality

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.

 $4.2~\mathrm{gpm}$ unrestricted maximum flow at $45~\mathrm{psi}$

1/2" sweat inlet and 1/2" sweat shower/NPT tub outlet. The maximum turn of the valve is approximately one revolution. This large adjustment allows for infinite settings to have a comfortable showering temperature.

TECHNICAL DETAILS

ADA Compliance: Yes

Control Valve Rough-in Depth Maximum: 73 mm

Control Valve Rough-in Depth Minimum: 48 mm

Fittings Hole Diameter: 89 mm

Installation Notes: It is recommended not to exceed 4.2 gpm total, per shower installation; restricted maximum flow rate is controlled

by end fitting, see fitting specs for details

Depth / Width: 146 mm

Height: 95 mm

Inlet Connection Size: 1/2"

Inlet Connection Type: Sweat

Integrated Diverter: N

Length: 121 mm

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: 5.5 bar Water Pressure Minimum: 1.5 bar

Water Pressure Recommended: 3.0 bar

UNIVERSAL GU87PB

Universal Pressure Balance with Diverter Valve

