UNIVERSAL GU66DV

Universal Three Way Diverter Valve for Thermostatic Shower Systems



TECHNICAL DETAILS

Fittings Hole Diameter: 64 mm
Handle Turn Angle: Quarter Turn Each Way
Installation Notes: Valve rough-in depth is measured from the
centerline of the inlets to the surface of the finished wall and varies
depending on the trim and thermostatic valve being used. Refer to
the valve Installation Guidelines for rough-in depth dimension
information.

Depth / Width: 165 mm
Height: 97 mm
Inlet Connection Size: 3/4"
Inlet Connection Type: Female G/BSPP
Length: 92 mm
Outlet Connection Size: 1/2"
Outlet Connection Type: Female BSP
Primary Material: Brass
Suggested Application: Bath
Valve Material: Ceramic
Water Pressure Maximum: 5.5 bar
Water Pressure Minimum: 1.5 bar
Water Pressure Recommended: 3.0 bar

SHOWN IN UNIVERSAL THREE WAY DIVERTER VALVE FOR THERMOSTATIC SHOWER SYSTEMS| GUDV66

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.

CODES & STANDARDS

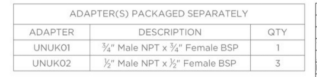
Code #: Complies with ASME A112.18.1/CSA B125.

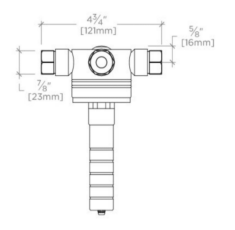
PRODUCT FEATURES

For use with Waterworks Thermostatic system 3-way diverter valve trims 3/4" NPT female inlet and 1/2" female outlet with quarter turn functionality Custom tile guard ensures precise tiling, while providing accessibility in servicing the valve. 16.9 gpm unrestricted maximum flow at 45 psi Made of brass materials

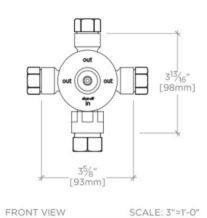
UNIVERSAL GU66DV

Universal Three Way Diverter Valve for Thermostatic Shower Systems

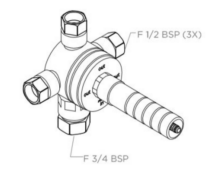




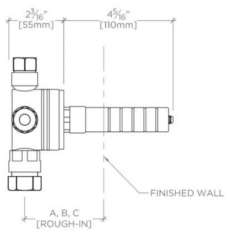
TOP VIEW	SCALE: 3"=1'-0"



		ROUGH-IN	DEPTH CH	HART		
	A Paired w/ GUTH37		B Paired w/ GUTH56		C Paired w/ GUTH78	
TRIM STYLE	MIN	MAX	MIN	MAX	MIN	MAX
.25	3 1/8	4 1/8	3 1/4	4 1/4	3 1/8	4 1/8
Flyte						
Opus						
R.W. Atlas						
Formwork	3 1/8	4 3/4	1			
Henry	2 7/8	4 1/8				
All Other Trims	2 1/2	4 1/8				



ISO VIEW SCALE: 3"=1'-0"



SIDE VIEW SCALE: 3"=1'-0"