WATERWORKS

VIAWORKS GUDV2T

ViaWorks Two Way Diverter Valve for Thermostatic Shower Systems



TECHNICAL DETAILS

Fittings Hole Diameter: 2"
Handle Turn Angle: Quarter Turn Each Way
Inlet Connection Size: 1/2"
Inlet Connection Type: Male NPT
Outlet Connection Size: 1/2"
Outlet Connection Type: Male NPT
Primary Material: Brass
Valve Material: Ceramic
Water Pressure Maximum: 85.0 psi
Water Pressure Minimum: 20.0 psi
Water Pressure Recommended: 45.0 psi

SHOWN IN VIAWORKS TWO WAY DIVERTER VALVE FOR THERMOSTATIC SHOWER SYSTEMS | GUDV2T

INSPIRATION

The ViaWorks collection encompasses all Waterworks valves, which are just as impeccably engineered as our legendary fittings and the finest the industry has to offer in terms of performance, features and functionality. ViaWorks valves are engineered with more than three generations of bath and kitchen expertise, each with installers and lifelong service in mind.

CODES & STANDARDS

ASME A112.18.1/CSA B125.1

PRODUCT FEATURES

For use with Thermostatic systems with two-way diverter valve trims

1/2" BSPP male inlet and outlets with quarter turn functionality

16 gpm (gallons per minute) unrestricted maximum flow at 60 psi

Custom tile guard ensures precise tiling, while providing accessibility in servicing the valve.

Made in Europe of Brass Construction

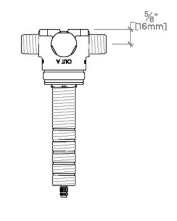
CERTIFICATIONS



PRODUCT (NOTES)

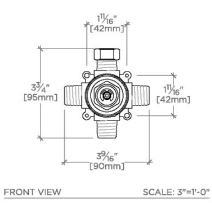
VIAWORKS GUDV2T

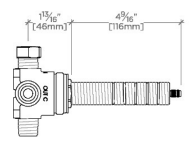
ViaWorks Two Way Diverter Valve for Thermostatic Shower Systems



TOP VIEW

SCALE: 3"=1'-0"





SIDE VIEW

SCALE: 3"=1'-0"