

KAPFENBERG 3-WAY THERMOSTATIC SHOWER SYSTEM

SET.KG.320.810

Components Included

- VE.320 Thermostatic valve with integrated 3-way diverter
- TM.KG.320 Trim for 3-way thermostatic valve
- SH.01.0808 8" square stainless steel shower head
- WA.01.16 16" wall mount shower arm with ½" female NPT connection
- BH.01.03 31¹/₂" sliding shower bar with hose and 4 function hand shower (HS.04.03)
- EC.01.01 Square brass elbow connector with 1/2" female NPT connection
- EJ.01.01.CC Built-in body jet with ½" female NPT connection

Available Finishes

- Chrome (CC)
- Brushed Nickel (BN)
- Matte Black (MB)
- Brushed Gold (BG)

(Model Pictured: Chrome)

Codes / Standards

- Uniform Plumbing Code (UPC[®])
- ASME A112.18.1/CSA B125.1
- ASSE 1016

Warranty

- Valve & cartridge Limited lifetime warranty
- Components Limited lifetime warranty





KAPFENBERG 3-WAY THERMOSTATIC VALVE & TRIM

VT.KG.320

Description

- VE.320 ½" thermostatic valve with 3-way diverter
- TM.KG.320 Trim for 3-way thermostatic valve
- 5 positions

Flow Rate

■ 6.2 gpm | 23.4 lpm | 60 psi

Cartridge

- CE.1401.TT cartridge
- CE.1408.DR diverter

Available Finishes

- Chrome (CC)
- Brushed Nickel (BN)
- Matte Black (MB)

(Model Pictured: Chrome)

Codes / Standards

- Uniform Plumbing Code (UPC[®])
- ASME A112.18.1/CSA B125.1
- ASSE 1016

Warranty

 Limited lifetime warranty (see full warranty for details)

VE.320 - 3-Way Thermostatic Valve











vogt SPEC SHEET

3-WAY THERMOSTATIC VALVE

VE.320

Description

- Valve with thermostatic cartridge and 3-way diverter
- ½" male NPT connections

Flow Rate

■ 6.2 gpm | 23.4 lpm | 60 psi

Cartridge

- CE.1401.TT cartridge
- CE.1408.DR diverter

Codes / Standards

- Uniform Plumbing Code (UPC[®])
- ASME A112.18.1/CSA B125.1
- ASSE 1016

Warranty

 Limited lifetime warranty (see full warranty for more details)









16" WALL ARM

WA.01.16

Description

- 16" wall mount shower arm with ½" female NPT connection
- Square pipe with rectangular escutcheon plate

Available Finishes

- Chrome (CC)
- Brushed Nickel (BN)
- Matte Black (MB)
- Brushed Gold (BG)

(Model Pictured: Chrome)

Codes / Standards

- Uniform Plumbing Code (UPC[®])
- ASME A112.18.1/CSA B125.1

Warranty

Limited lifetime warranty





Vogt Industries reserves the right to change the product material and specificitions without notice. Actual product may differ from pictures. For further enquiries or assistance please contact service@vogtindustries.com.





8" SQUARE SHOWER HEAD

SH.01.0808

Description

- 8" square stainless steel shower head
- Anti-limescale technology

Flow Rate

■ 2 gpm | 7.6 lpm | 60 psi

Available Finishes

- Chrome (CC)
- Brushed Nickel (BN)
- Matte Black (MB)
- Brushed Gold (BG)

(Model Pictured: Chrome)

Codes / Standards

- Uniform Plumbing Code (UPC[®])
- ASME A112.18.1/CSA B125.1

Warranty





203mm 8″										



KAPFENBERG SLIDING SHOWER BAR WITH HANDSHOWER

BH.01.03

Description

- SB.01.31 31 1/2" sliding shower bar
- HE.150 59" hose
- HS.04.03 4-function hand shower

Flow Rate

■ 2 gpm | 7.6 lpm | 60 psi

Available Finishes

- Chrome (CC)
- Brushed Nickel (BN)
- Matte Black (MB)
- Brushed Gold (BG)

(Model Pictured: Chrome)

Codes / Standards

- Uniform Plumbing Code (UPC[®])
- ASME A112.18.1/CSA B125.1
- ASSE 1016

Warranty

 Limited lifetime warranty (see full warranty for details)





SQUARE WALL SUPPLY ELBOW

EC.01.01

Description

Square brass elbow connector with ½" female NPT connection

Available Finishes

- Chrome (CC)
- Brushed Nickel (BN)
- Matte Black (MB)
- Brushed Gold (BG)

(Model Pictured: Chrome)

Codes / Standards

- Uniform Plumbing Code (UPC[®])
- ASME A112.18.1/CSA B125.1

Warranty









SQUARE EXPOSED JET

EJ.01.01

Description

Exposed body jet with ½" female NPT connection

Flow Rate

■ 1.9 gpm | 7.4 lpm | 60 psi

Available Finishes

- Chrome (CC)
- Brushed Nickel (BN)
- Matte Black (MB)
- Brushed Gold (BG)

(Model Pictured: Chrome)

Codes / Standards

- Uniform Plumbing Code (UPC[®])
- ASME A112.18.1/CSA B125.1

Warranty

 Limited lifetime warranty (see full warranty for details)





