

VIBE

Shower Kit with 2Way Diverter Trim

SPECIFICATIONS



Shower Kit with 2Way Diverter Trim- 112W Series

Shower with Three function Hand Shower, 60" Metal Hose, Shower Elbow, Slide bar, Single Function Showerhead with 6" Arm & Flange & 2 Way Diverter Valve Trim – Requires M420 Rough-in Valve

Hand Shower- MLS3FHS

- 1/2" -14 NPSM Connection
- Integral Check Valve
- Self Cleaning Rubber Jets
- Smart Select Three Function Spray
- Max Flow Rate: 1.75 GPM @ 60 PSI (6.6L/Min)
- 100% Factory Pressure Tested

Valve Only Trim - VB611

- Includes Ceramic Disc Cartridge
- Requires Mainline M420 Rough-in Valve
- 2 Way, Non-Share Diverter Function
- Deep Installation Adapters (Optional)

Metal Shower Hose - MLS60MH

- 60" Shower Hose
- W/Brass Connectors
- 2 x ½" 14 NPSM
- Finished Metal Body

Shower Head - MLSRSHD

- 1/2" -14 NPSM Connection
- Self Cleaning Rubber Jets
- Single Function Spray
- Max Flow Rate: 1.8 GPM(6.8L/Min) @ 60 PSI
- 100% Factory Pressure Tested

Shower Elbow - MLSSE

- Finished Metal Body
- Square Design
- Mounting Hardware included
- ½" 14NPT Wall Mount
- $\frac{1}{2}$ " 14NPSM Shower Hose

Slide Bar - MLSSB

- 28" Standard Slide Bar
- With Easy Slide Shower Holder
- Finished Metal Body
- Mounting Hardware Included

Shower Arm & Flange - ML6SA & MLSSF

- 6" Shower Arm for Wall Mount Application
- · Finished Metal Body
- 2 x ½" -14 NPT Connection
- Metal, 2 ½" Square Shower Flange

VB112W13

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- IAPMO/cUPC
- EPA WaterSense®
- ADA for lever handle control

AVAILABLE FORMATS

Multiple Kit Formats Available Visit mainlinecollection.ca

Mainline products have been manufactured under the highest standards of quality and workmanship. That is why we offer "Limited Lifetime" warranty on the function and finish of our shower faucets.



Standards & Certifications NSF/ANSI 372 NSF/ANSI 61.9 UP.



Available Finishes				
/			>	

Please **visit www.mainlinecollection.ca** for available finishes. Finish is defined by additional suffix.

Please **visit www.mainlinecollection.ca** for detailed Specification of components.

CLID	MITT	A + A + A + A + A + A + A + A + A + A +	ECD	$A \wedge T$	
500		Δ IIIN	$\Gamma(JKI)$	VIAII	

Name:	Contractor:
Location:	Contact #:
Notes:	