



# KOHLER<sub>®</sub> Showering

Our showering tastes are as varied as our personalities. Whether you need a brisk wake-up rinse before work, a full-on therapeutic shower after a weekend of physical activity or a mere slice of precious personal time, KOHLER showering components give you everything you need to rejuvenate. In addition to our innovative shower systems, we offer shower stalls, bases and doors in a range of styles and sizes, along with accessories to match.

**Start** 



# The Infinite Possibilities of KOHLER, Showers

Whether you're designing a custom luxury shower, remodeling the kids' bathroom or simply replacing a showerhead, Kohler has a solution. With everything from digital shower systems and innovative spray experiences to line-matched trim in styles and finishes to suit every décor, we can walk you through an easy upgrade or help you create a home-spa retreat.

Select the configuration below that best suits your needs.

#### Valve configurations with 1 to 2 outlets







Showerhead with Bath spout



Handshower with Bath Spout



Showerhead • Handshower

#### Valve configurations with 3 to 4 outlets



Showerhead • Handshower • Bodysprays



Showerhead • Handshower • Rainhead



Showerhead • Handshower • Rainhead • Bodysprays



Showerhead • Handshower • WaterTile⊚ Ambient Rain • Bodysprays • Steam



# **Showerhead Only**



### Components

**Purist**<sub>®</sub> **Showerhead** K-965-AK-CP

#### **About this configuration:**

Simple but functional. A showerhead only configuration is common in many homes. Choose a full spray single function showerhead for a drenching, luxurious spray or mix up your mornings with a multi-function showerhead.

Valve Options	Benefits	Click here to
Pressure-balancing	<ul> <li>Control water flow and temperature with Rite-Temp<sub>®</sub> pressure-balancing valve</li> <li>Anti-scalding feature</li> </ul>	Learn More
Manual Thermostatic	<ul> <li>Senses and maintains consistent water temperature</li> <li>Patented thermostatic engine delivers precise, consistent temperature control at the full range of flow rates</li> <li>Easy and flexible to install with our patented K-joints</li> <li>Anti-scalding feature</li> </ul>	Learn More



## **Showerhead Only**



### $\textbf{Rite-Temp}_{\tiny{\textcircled{\tiny{\$}}}} \textbf{ Pressure-balancing Valve}$

K-8304 (shown)

This Rite-Temp pressure-balancing valve works behind the scenes to prevent scalding and thermal shock for optimal comfort. Additionally, the unit features a diaphragm design that virtually eliminates freeze-ups from contamination and water debris. When paired with compatible trim, this valve delivers a high-temperature limit stop and an optimal comfort zone, so you can set a maximum high and then find and maintain your desired water temperature.

- Rite-Temp pressure-balancing technology maintains water temperature within +/- 3 degrees Fahrenheit
- Provides anti-scald protection and temperature regulation
- Mounting tabs located on rough-in for secure installation option
- High temperature safety stop ensures water temperature stays below 120 degrees Fahrenheit

**See Available Shower Trim** 

**View Valve Specifications** 



Purist₀ shower trim combine simple, architectural forms with sensual design lines and careful detailing. For a guest bathroom, a showerhead only installation using a Rite-Temp K-8304 pressure-balancing valve offers years of durable performance and also features a high-temperature limit stop and anti-scald protection.

#### Products Shown:

Purist Rite-Temp® pressure-balancing shower trim set (K-TS14422-4-CP)



# Showerhead Only with Pressure-balancing Valve



#### **Valve Used**



**A. Rite-Temp**<sub>®</sub>
Pressure-balancing Valve K-8304

**See Available Shower Trim** 

**View Valve Specifications** 



# **Showerhead Only** with Pressure-balancing Valve



Features		
Max Flow Rate (@45psi)	5.0 gpm	5.0 gpm
Forged Brass Valve Body	Yes	Yes
Cartridge	Diaphragm	Diaphragm
High temperature limit setting	Yes	Yes
Mixing valve cycles from "Cold" to "Hot"	Yes	Yes
Back-to-back install	Yes	Yes
Single-handle control	Yes	Yes
Filter screens	N/A	N/A
No. of outlets	2	2
Integral diverter	No	No
Inlet	1/2"	1/2"

Benefits
Superior long term reliability
Diaphragm cartridge provides better long-term reliability and pressure control over shuttle type designs.
Limit maximum temperature to prevent accidental scalding
For condo/hospitality projects
Simple installation and operation



# **Showerhead Only** with Pressure-balancing Valve



	Valve Trim Shower Finishes Trim Set												
VALVE	K-8304/K-2971	K-8304/K-2971	СР	BN	SN	TT	BV	РВ	AF	VNT	2BZ	BGD	G
PREMIER													
IV Georges	х	х		ж	ж		ж	ж					
Antique	х	х	ж	ж				ж					
Pinstripe	х	х	ж	ж	ж								
Finial	х	х	ж	ж	ж		ж		ж		ж		
Loure	х	х	ж	ж	ж								
Symbol	х	х	х	ж									
Composed	х		х			х							
Stillness	х	х	х	ж									
Margaux	х	х	х	х	х		х		х				
Stance	х	х	х	х									
Memoirs Stately	х	х	х	х			х				х		
Purist	х	х	х	х	х		х		х			ж	
Artifacts	х		х	х	х		х			х	х		
SHOWROOM													
Revival	х	x	х	ж			ж	ж					
Oblo	х	х	ж	ж									
Bancroft	х	х	х	ж	ж		ж				ж		
Honesty	х	х	ж										
Toobi	х	x	х	х									
BASIC													
Fairfax	х	х	х	ж							ж		
Archer	х	х	х	ж				ж	ж				
Kelston	х	х	х	ж							ж		
Forté	х	х	х	ж									ж
Devonshire	х	х	х	ж	ж		ж	ж			х		
Refinia	х	х	х	ж									ж
Alteo	х	х	х	ж							х		
July	х	х	х										х
Coralais	х	х	х										х



## **Showerhead Only**



# MasterShower<sub>®</sub> 1/2" Thermostatic Valve K-2972 (shown)

If you want to take a basic shower to the next level, a manual thermostatic system is the right choice for you. Manual thermostatic valves let you set the temperature once and never have to adjust it again. Enjoy complete control of your showering experience using a volume control valve to adjust the flow of the water delivery to your showerheads.

- MasterShower thermostatic valve features an innovative shuttle design that delivers precise, consistent temperature control and a generous flow rate.
- Thermostatic valve allows bather to set and maintain precise temperature.
- Factory calibrated comfort setting at 104 degrees Fahrenheit.
- High-temperature safety stop ensures water temperature stays below 120 degrees Fahrenheit.
- Patented K-joint installation ensures consistent trim appearance, regardless of variability in valve rough-in (included with trim).

**See Available Shower Trim** 

**View Valve Specifications** 



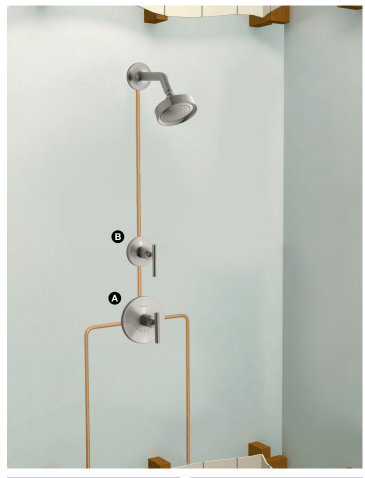
Thermostatic valves provide incredibly accurate temperature control and safety protection combined with the ability to fine tune the volume of water. Pairing with a lone showerhead gives a simple, but accurate and powerful shower experience.

#### Products Shown:

Stance single-function showerhead (K-14787-CP) Stance thermostatic valve trim (K-T14781-4-CP) Stance volume control valve trim (K-T14782-4-CP)



# **Showerhead Only** with Manual Thermostatic Valve



#### **Valves Used**



A. MasterShower<sub>®</sub> 1/2" Thermostatic Valve K-2972



MasterShower 1/2" Volume Control Valve K-2974



**Valves Used** 



MasterShower<sub>®</sub> 1/2" Stacked Thermostatic Valve K-2973

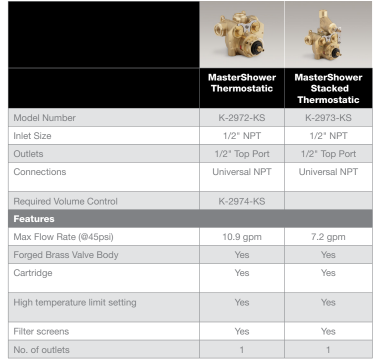
See Available Shower Trim

**View Valve Specifications** 

**View Valve Specifications** 



# **Showerhead Only** with MasterShower Thermostatic Valves



Superior	r long term reliability
	static engine design provides high y and precision temperature control.
	aximum temperature to prevent tal scalding

	MasterShower Volume Control
Model Number	K-2974-K
Inlet Size	1/2"
Outlets	1/2"
Features	
Max Flow Rate (@45psi)	10.0 gpm
Cartridge	Yes
Number of Outlets	1
Function	on/off
Shared Functionality	When combined with other Volume Control Valves
CalGreen Compliant	N/A
Ability to increase/decrease volume of water flow	Yes

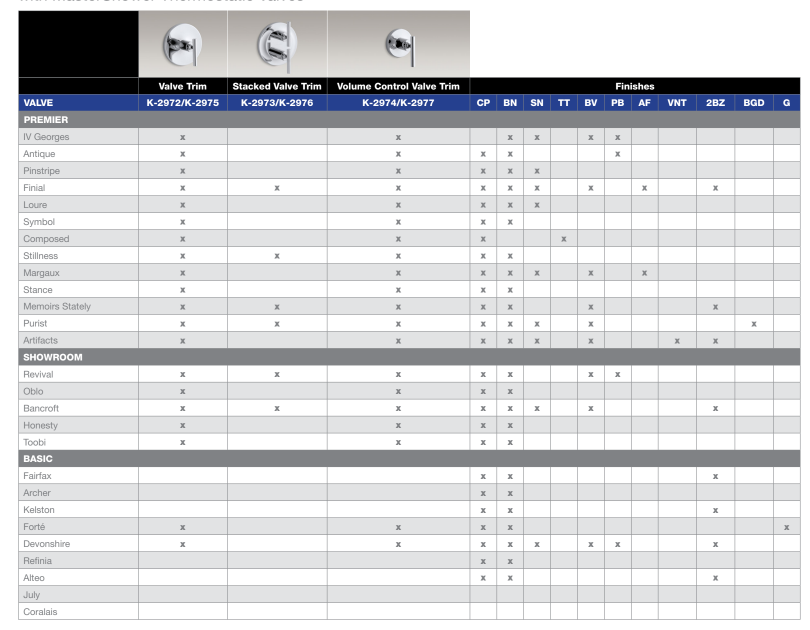


**All Thermostatic and Control Valves** include our patented K-Joints



## **Showerhead Only**

with MasterShower Thermostatic Valves







### Components

Stillness₀ Showerhead K-967-CP

**Stillness Bath Spout** K-952-CP

#### **About this configuration**

An ideal choice for those looking to specify for a bath and shower combined space. Select a multi-function showerhead for spray options or a Katalyst<sub>®</sub> shower head for a full luxurious shower experience.

Valve Options	Benefits	Click here to
Pressure-balancing	<ul> <li>Control water flow and temperature with Rite-Temp<sub>®</sub> pressure-balancing valve</li> <li>Anti-scalding feature</li> </ul>	Learn More
Manual Thermostatic	<ul> <li>Senses and maintains consistent water temperature</li> <li>Patented thermostatic engine delivers precise, consistent temperature control at the full range of flow rates</li> <li>Easy and flexible to install with our patented K-joints</li> <li>Anti-scalding feature</li> </ul>	Learn More
Digital Thermostatic	<ul> <li>Senses and maintains consistent water temperature</li> <li>Easy-to-read LCD control displays</li> <li>A precision-engineered digital thermostatic valve that offers easy plug-and-go installation</li> <li>Anti-scalding feature</li> </ul>	Learn More





# **Rite-Temp**<sub>®</sub> **Pressure-balancing Valve** K-8304

This Rite-Temp pressure-balancing valve works behind the scenes to prevent scalding and thermal shock for optimal comfort. Additionally, the unit features a diaphragm design that virtually eliminates freeze-ups from contamination and water debris. When paired with compatible trim, this valve delivers a high-temperature limit stop and an optimal comfort zone, so you can set a maximum high and then find and maintain your desired water temperature.

- Rite-Temp pressure-balancing technology maintains water temperature within +/- 3 degrees Fahrenheit
- Provides anti-scald protection and temperature regulation
- Mounting tabs located on rough-in for secure installation option
- High temperature safety stop ensures water temperature stays below 120 degrees Fahrenheit

#### **Rite-Temp Pressure-balancing Valve with Diverter**

K-11748 (shown)

• Integral diverter mechanism provides seamless switching from a bath spout to a showerhead

### HiFlow Rite-Temp Pressure-balancing Valve

K-2971

Provides up to 13.0 gpm for a faster tub fill

**See Available Shower Trim** 

**View Valve Specifications** 



Considered the standard in most American homes this configuration allows for a luxurious showering experience or the ability to quickly fill the tub for that personalized retreat.

#### Products Shown:

Purist Rite-Temp® pressure-balancing bath/shower trim set (K-T14420-4-CP)



# **Showerhead with Bath Spout** with Pressure-balancing Valve



#### **Valves Used**



A. Rite-Temp<sub>®</sub> Pressure-balancing Valve with Diverter K-11748



See Available Shower Trim

**View Valve Specifications** 

#### **Valves Used**



A. Rite-Temp<sub>®</sub> Pressure-balancing Valve K-8304

- OR -



Alternate (not pictured) HiFlow Rite-Temp Pressure-balancing Valve K-2971

\* Requires a MasterShower Twin ell K-9663



with Pressure-balancing Valve



Benefits
Superior long term reliability
Diaphragm cartridge provides better long-term reliability and pressure control over shuttle type designs.
Limit maximum temperature to prevent accidental scalding
For condo/hospitality projects
Simple installation and operation



# **Showerhead with Bath Spout** with Pressure-balancing Valve



		(Ca)	6		(6)	6												
	Valve Trim	Shower Trim Set	Bath/Shower Trim Set	Valve Trim with Diverter	Shower Trim Set with Diverter	Bath/Shower Trim Set with Diverter	Transfer Valve Trim						Fin	ishes				
VALVE	K-8304/K-2971	K-8304/K-2971	K-8304/K-2971	K-11748	K-11748	K-11748	K-728/K-737	СР	BN	SN	TT	BV	РВ	AF	VNT	2BZ	BGD	G
PREMIER																		
IV Georges	х	х	ж				ж		ж	х		ж	ж					
Antique	х	х	ж				ж	ж	ж				ж					
Pinstripe	х	х		ж		х	ж	ж	ж	х								
Finial	x	x		х		x	ж	ж	х	х		ж		х		ж		
Loure	х	х		х	х	x	ж	ж	ж	ж								
Symbol	х	x		х		x	x	ж	ж									
Composed	х			х			x	х			х							
Stillness	х	х		х		х	х	х	х									
Margaux	х	х	х	х		х	ж	х	х	ж		ж		ж				
Stance	х	х		х	х	х	х	х	х									
Memoirs Stately	х	х	х				х	х	х			ж				ж		
Purist	х	х		ж		х	х	х	х	х		ж		ж			х	
Artifacts	х			ж			ж	х	х	х		ж			ж	х		
SHOWROOM																		
Revival	х	x	х			x	x	х	х			ж	ж					
Oblo	х	x		х		x	x	ж	ж									
Bancroft	х	х	х				х	х	х	ж		ж				х		
Honesty	х	х		х		х		х										
Toobi	х	х		х	х	х	х	х	х									
BASIC																		
Fairfax	х	х	х				ж	ж	ж							х		
Archer	х	x	х				x	ж	х				ж	ж				
Kelston	х	х	х				ж	х	х							х		
Forté	х	х	х				х	х	х									х
Devonshire	х	х	х				х	х	х	ж		ж	ж			х		
Refinia	х	х	ж	х	х		х	х	х									х
Alteo	х	x	х	х	х		х	х	х							х		
July	х	х	х					ж										ж
Coralais	х	х	х					х										х







#### MasterShower<sub>®</sub> 1/2" Thermostatic Valve

K-2972 (shown)

If you want to take a basic shower to the next level, a manual thermostatic system is the right choice for you. Manual thermostatic valves let you set the temperature once and never have to adjust it again. Enjoy complete control of your showering experience using a volume control valve to adjust the flow of the water delivery to your showerhead or tub filler.

- MasterShower thermostatic valve features an innovative shuttle design that delivers precise, consistent temperature control and a generous flow rate.
- Thermostatic valve allows bather to set and maintain precise temperature.
- Factory calibrated comfort setting at 104 degrees Fahrenheit.
- High-temperature safety stop ensures water temperature stays below 120 degrees Fahrenheit.
- Patented K-joint installation ensures consistent trim appearance, regardless of variability in valve rough-in (included with trim).

#### MasterShower 3/4" Thermostatic Valve

K-2975

• 17.2 gpm (gallons per minute) high flow rate is ideal for rapid bath filling

**See Available Shower Trim** 

**View Valve Specifications** 



With a flow rate of almost 11 gallons per minute of water, a thermostatic valve provides a quick bath fill. Pair with a showerhead for combined bath/shower installations and experience complete control over the volume of water for both the bath and showerhead.

#### Products Shown:

Purist thermostatic valve trim (K-T14488-4-CP) Purist single-function showerhead (K-14418-CP) Purist transfer valve trim (K-T14490-4-CP) Purist bath spout (K-14426-CP)



with Manual Thermostatic Valve



#### **Valves Used**



**A.**MasterShower<sub>®</sub>
1/2" Thermostatic
Valve K-2972



MasterShower
1/2" Volume Control
Valve K-2974



See Available Shower Trim

**View Valve Specifications** 

#### Valves Used



**A.**MasterShower<sub>®</sub>
1/2" Thermostatic
Valve K-2972



**B.**MasterShower
1/2" Volume Control
Valve K-2974



MasterShower
2- or 3-way Transfer
Valve K-728

- OR -

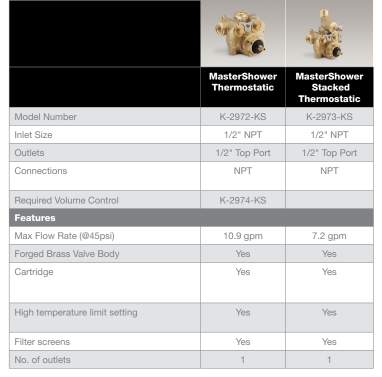
Diverter Valve K-737

#### **Alternate Configuration:**

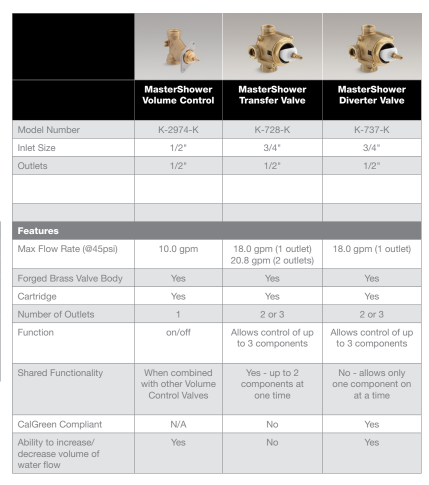
K-2973 MasterShower 1/2" Stacked Thermostatic Valve instead of K-2972 MasterShower 1/2" Thermostatic Valve and K-2974 MasterShower 1/2" Volume Control



with MasterShower Thermostatic Valves



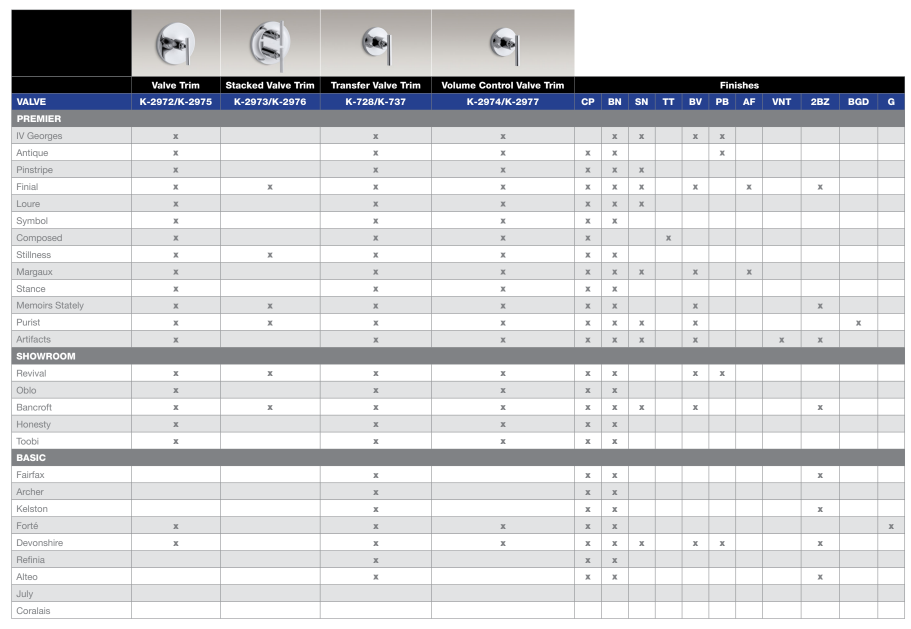
Thermostatic engine design provides high reliability and precision temperature control.  Limit maximum temperature to	Benefits	
Thermostatic engine design provides high reliability and precision temperature control.  Limit maximum temperature to prevent accidental scalding	Superior long term reliability	
•	provides high reliability and	ol.
	· ·	to







with MasterShower Thermostatic Valves







# **DTV Prompt**<sub>®</sub> **2-port digital thermostatic valve** K-528 (shown)

The DTV Prompt digital shower system elevates the experience of showering with approachable, intuitive technology. The K-528-K two-port thermostatic valve is designed to work with the K-527 DTV Prompt digital interface.

- Up to 13 gpm (gallons per minute) flow rate with maximum flow of 8.0 gpm from one outlet.
- Connect up to two DTV Prompt interfaces from one valve.
- Install valve up to 20 feet away from the interface (cable supplied with interface).
- Distance can be extended with a standard RJ-11 phone extension cord.
- Pre-wired with three-prong plug for connection to 110v AC receptacle.
- Mounts within standard 2- by 4-inch walls.
- For use in both bathing and showering experiences.

**View Valve Specifications** 



The DTV Prompt digital thermostatic valve is designed to enhance your showering and bathing experience with greater control, convenience and functionality. Up to 8 gallons per minute out of the main outlet means a quick fill for the bath. The sleek, modern interface design fits many design tastes.

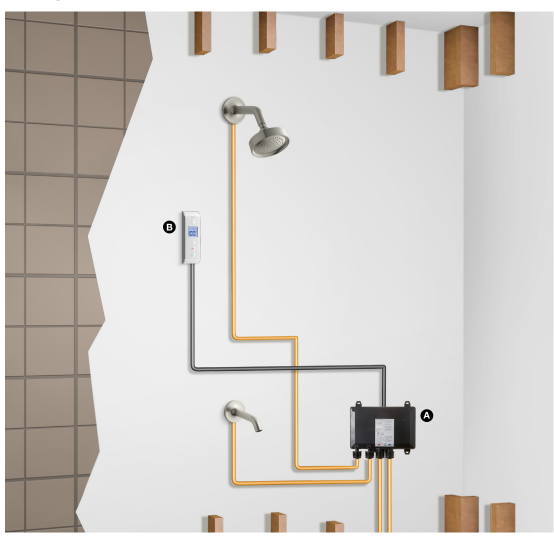
#### Products Shown:

DTV Prompt digital interface (K-527-E) Puristo single-function showerhead (K-14418-CP) Purist wall-mount bath spout (K-14426-CP)





# **Showerhead with Bath Spout** with Digital Thermostatic Valve



#### **Valve Used**



A. DTV Prompt<sub>®</sub> Digital two-port
Thermostatic Valve K-528-K

### **Interface Options**



DTV Prompt Digital Interface K-527

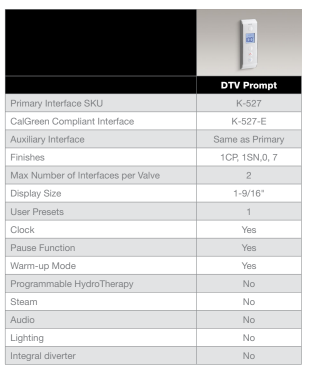


**DTV** Prompt Eco Digital Interface CalGreen Compliant K-527-E

**View Valve Specifications** 



with Digital Thermostatic Valve









### Components

#### Stillness<sub>®</sub> Handshower

K-9059-CP Contemporary Handshower Kit (Includes handshower, slidebar, hose, and wall supply)

#### **Stillness Bath Spout**

K-952-CP

#### **About this configuration**

An ideal choice for those looking to specify for a bath and shower combined space. Select a multi-function handshower for spray options and begin enjoying your showering space.

Valve Options	Benefits	Click here to
Pressure-balancing	<ul> <li>Control water flow and temperature with Rite-Temp<sub>®</sub> pressure-balancing valve</li> <li>Anti-scalding feature</li> </ul>	Learn More
Manual Thermostatic	<ul> <li>Senses and maintains consistent water temperature</li> <li>Patented thermostatic engine delivers precise, consistent temperature control at the full range of flow rates</li> <li>Easy and flexible to install with our patented K-joints</li> <li>Anti-scalding feature</li> </ul>	Learn More
Digital Thermostatic	<ul> <li>Senses and maintains consistent water temperature</li> <li>Easy-to-read LCD control displays</li> <li>A precision-engineered digital thermostatic valve that offers easy plug-and-go installation</li> <li>Anti-scalding feature</li> </ul>	Learn More





#### Rite-Temp<sub>®</sub> Pressure-balancing Valve

K-8304 (shown)

This Rite-Temp pressure-balancing valve works behind the scenes to prevent scalding and thermal shock for optimal comfort. Additionally, the unit features a diaphragm design that virtually eliminates freeze-ups from contamination and water debris. When paired with compatible trim, this valve delivers a high-temperature limit stop and an optimal comfort zone, so you can set a maximum high and then find and maintain your desired water temperature.

- Rite-Temp pressure-balancing technology maintains water temperature within +/- 3 degrees Fahrenheit
- Provides anti-scald protection and temperature regulation
- Mounting tabs located on rough-in for secure installation option
- High temperature safety stop ensures water temperature stays below 120 degrees Fahrenheit

### Rite-Temp Pressure-balancing Valve with Diverter

K-11748

• Integral diverter mechanism provides seamless switching from a bath spout to a handshower

### HiFlow Rite-Temp Pressure-balancing Valve

K-2971

• Provides up to 13.0 gpm for a faster tub fill

**See Available Shower Trim** 

**View Valve Specifications** 



Handshowers are great for the family bath and can enhance the functionality of your shower by accommodating a range of heights for both adults and children.

#### Products Shown:

Purist Rite-Temp<sub>®</sub> pressure-balancing valve trim with lever handle (K-T14501-4-CP) Contemporary handshower kit (K-9059-CP) Purist wall-mount bath spout (K-14426-CP)



# Handshower with Bath Spout with Pressure-balancing Valve



#### **Valves Used**



A. Rite-Temp<sub>®</sub> Pressure-balancing Valve with Diverter K-11748



**See Available Shower Trim** 

**View Valve Specifications** 

#### **Valves Used**



A. Rite-Temp<sub>®</sub> Pressure-balancing Valve K-8304

- OR -



Alternate (not pictured) HiFlow Rite-Temp Pressure-balancing Valve K-2971

\* Requires a MasterShower Twin ell K-9663



with Pressure-balancing Valve



Benefits
Superior long term reliability
Diaphragm cartridge provides better long-term reliability and pressure control over shuttle type designs.
Limit maximum temperature to prevent accidental scalding
For condo/hospitality projects
Simple installation and operation



# Handshower with Bath Spout with Pressure-balancing Valve



		Ca	6		(6)	6												
	Valve Trim	Shower Trim Set	Bath/Shower Trim Set	Valve Trim with Diverter	Shower Trim Set with Diverter	Bath/Shower Trim Set with Diverter	Transfer Valve Trim						Fin	ishes				
VALVE	K-8304/K-2971	K-8304/K-2971	K-8304/K-2971	K-11748	K-11748	K-11748	K-728/K-737	СР	BN	SN	TT	BV	РВ	AF	VNT	2BZ	BGD	G
PREMIER																		
IV Georges	х	х	х				x		ж	х		х	ж					
Antique	х	х	х				ж	х	х				ж					
Pinstripe	х	х		х		х	x	х	х	х								
Finial	х	х		х		х	ж	х	х	х		х		х		х		
Loure	х	х		ж	х	х	x	х	х	х								
Symbol	х	х		ж		ж	ж	х	х									
Composed	х			ж			x	х			х							
Stillness	х	х		ж		х	х	х	х									
Margaux	х	х	х	ж		х	ж	х	х	х		ж		ж				
Stance	х	х		ж	х	х	х	х	х									
Memoirs Stately	х	х	х				ж	х	х			ж				х		
Purist	х	х		ж		х	х	х	х	х		х		х			х	
Artifacts	х			ж			ж	х	х	х		ж			ж	х		
SHOWROOM																		
Revival	х	х	х			х	ж	х	х			ж	ж					
Oblo	х	х		х		х	x	х	х									
Bancroft	х	х	х				х	х	х	х		х				х		
Honesty	х	х		х		х		х										
Toobi	х	х		х	х	х	х	х	х									
BASIC																		
Fairfax	х	х	х				ж	ж	ж							х		
Archer	х	х	х				x	х	х				ж	х				
Kelston	х	х	х				х	ж	ж							х		
Forté	х	х	х				ж	х	х									х
Devonshire	х	х	х				х	х	х	х		ж	х			х		
Refinia	х	х	х	х	х		х	х	х									х
Alteo	х	х	х	х	x		х	х	х							х		
July	х	х	х					ж										х
Coralais	х	х	х					х										х







#### MasterShower<sub>®</sub> 1/2" Thermostatic Valve

K-2972 (shown)

If you want to take a basic shower to the next level, a manual thermostatic system is the right choice for you. Manual thermostatic valves let you set the temperature once and never have to adjust it again. Enjoy complete control of your showering experience using a volume control valve to adjust the flow of the water delivery to your handshower or tub filler.

- MasterShower thermostatic valve features an innovative shuttle design that delivers precise, consistent temperature control and a generous flow rate.
- Thermostatic valve allows bather to set and maintain precise temperature.
- Factory calibrated comfort setting at 104 degrees Fahrenheit.
- High-temperature safety stop ensures water temperature stays below 120 degrees Fahrenheit.
- Patented K-joint installation ensures consistent trim appearance, regardless of variability in valve rough-in (included with trim).

#### MasterShower 3/4" Thermostatic Valve

K-2975

• 17.2 gpm (gallons per minute) high flow rate is ideal for rapid bath filling

**See Available Shower Trim** 

**View Valve Specifications** 



Perfect for a kids bathroom, a handshower allows you to adjust the shower height as they grow and the precise temperature control allows you to set the perfect temperature - not too hot and not too cold.

#### Products Shown:

Shift<sup>Too</sup> multi-function showerhead (K-45415-CP) Stillness<sub>®</sub> bath spout (K-952CP) Stillness thermostatic valve trim (K-T10940-4-CP) Stillness volume control trim (K-T10943-4-CP) Stillness transfer valve trim (K-T10944-4-CP)



with Manual Thermostatic Valve

**See Available Shower Trim** 



**View Valve Specifications** 

#### **Valves Used**



**A.**MasterShower<sub>®</sub>
1/2" Thermostatic
Valve K-2972



MasterShower
1/2" Volume Control
Valve K-2974



#### See Available Shower Trim

**View Valve Specifications** 

#### **Valves Used**



**A.**MasterShower<sub>®</sub>
1/2" Thermostatic
Valve K-2972



**MasterShower**1/2" Volume Control
Valve K-2974



C.
MasterShower
2- or 3-way Transfer
Valve K-728

- OR -

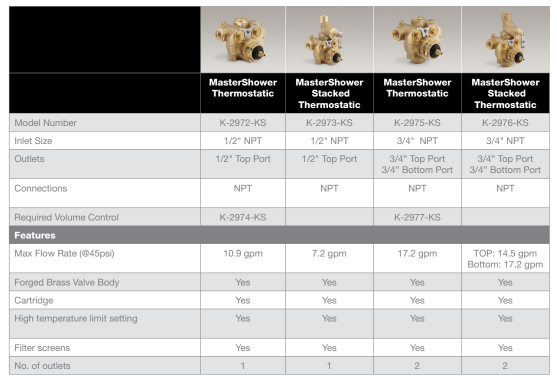
Diverter Valve K-737

#### **Alternate Configuration:**

K-2973 MasterShower 1/2" Stacked Thermostatic Valve instead of K-2972 MasterShower 1/2" Thermostatic Valve and K-2974 MasterShower 1/2" Volume Control



with MasterShower Thermostatic Valves



	Ca.		S.C.		
	MasterShower Volume Control	MasterShower Transfer Valve	MasterShower Diverter Valve		
Model Number	K-2974-K	K-728-K	K-737-K		
Inlet Size	1/2"	3/4"	3/4"		
Outlets	1/2"	1/2"	1/2"		
Features					
Max Flow Rate (@45psi)	10.0 gpm	18.0 gpm (1 outlet) 20.8 gpm (2 outlets)	18.0 gpm (1 outlet)		
Forged Brass Valve Body	Yes	Yes	Yes		
Cartridge	Yes	Yes	Yes		
Number of Outlets	1	2 or 3	2 or 3		
Function	on/off	Allows control of up to 3 components	Allows control of up to 3 components		
Shared Functionality	When combined with other Volume Control Valves	Yes - up to 2 components at one time	No - allows only one component on at a time		
CalGreen Compliant	N/A	No	Yes		
Ability to increase/ decrease volume of water flow	Yes	No	Yes		

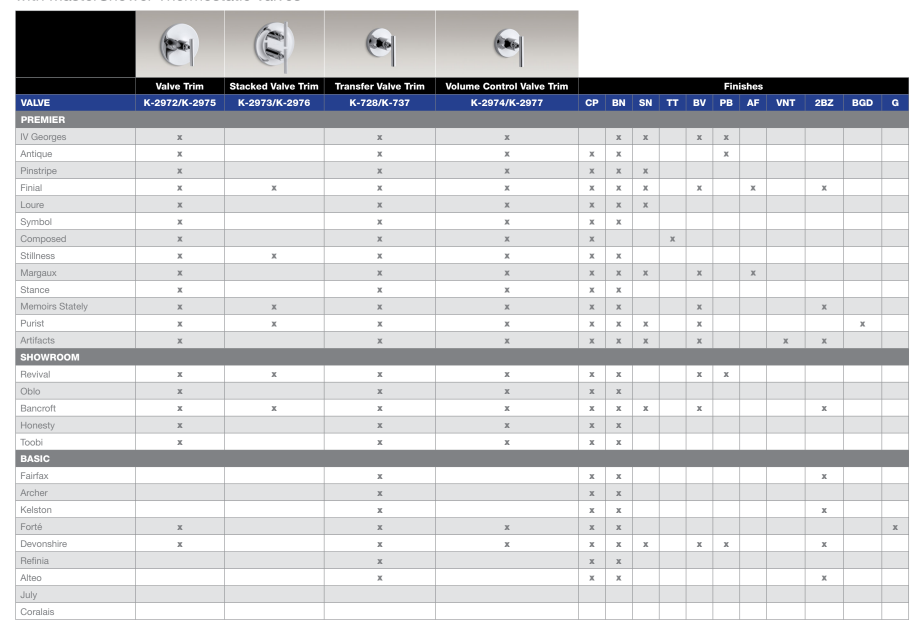
Benefits	
Forged Brass Valve Body	Superior long term reliability
Cartridge	Thermostatic engine design provides high reliability and precision temperature control.
High temperature limit setting	Limit maximum temperature to prevent accidental scalding



All Thermostatic and Control Valves include our patented K-Joints



with MasterShower Thermostatic Valves









# **DTV Prompt**<sub>®</sub> **2-port digital thermostatic valve** K-528 (shown)

The DTV Prompt digital shower system elevates the experience of showering with approachable, intuitive technology. The K-528-K two-port thermostatic valve is designed to work with the K-527 DTV Prompt digital interface.

- Up to 13 gpm (gallons per minute) flow rate with maximum flow of 8.0 gpm from one outlet.
- Connect up to two DTV Prompt interfaces from one valve.
- Install valve up to 20 feet away from the interface (cable supplied with interface).
- Distance can be extended with a standard RJ-11 phone extension cord.
- Pre-wired with three-prong plug for connection to 110v AC receptacle.
- Mounts within standard 2- by 4-inch walls.
- For use in both bathing and showering experiences.

**View Valve Specifications** 



The DTV Prompt digital thermostatic valve is designed to enhance your showering and bathing experience with greater control, convenience and functionality. Up to 8 gallons per minute out of the main outlet means a quick fill for the bath. The sleek, modern interface design fits many design tastes.

#### Products Shown:

DTV Prompt digital interface (K-527-E) Purist deck-mount bath spout (K-14430-CP) Shift™ multifunction handshower (K-45415-GR-CP)



# Handshower with Bath Spout with Digital Thermostatic Valve



#### **Valve Used**



A. DTV Prompt<sub>®</sub> Digital two-port
Thermostatic Valve K-528-K

### **Interface Options**



**DTV** Prompt Digital Interface K-527

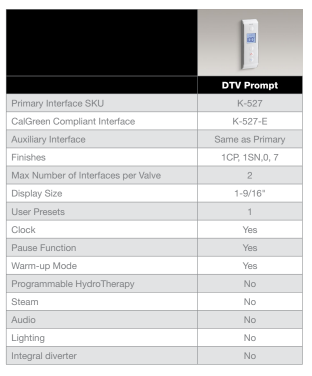


**DTV** Prompt Eco Digital Interface CalGreen Compliant K-527-E

**View Valve Specifications** 



with Digital Thermostatic Valve







## **Showerhead with Handshower**



### Components

**Stillness**<sub>®</sub> **Showerhead** K-967-CP

#### **Stillness Handshower**

K-9059-CP Contemporary Handshower Kit (Includes handshower, slidebar, hose, and wall supply)

#### **About this configuration**

An ideal choice for those looking for added functionality in a shower space. The handshower offers adjustable height on a slidebar for targeting sore muscles. Handshowers are also ideal for washing dogs and cleaning the shower space.

Valve Options	Benefits	Click here to
Pressure-balancing	<ul> <li>Control water flow and temperature with Rite-Temp<sub>®</sub> pressure-balancing valve</li> <li>Anti-scalding feature</li> </ul>	Learn More
Manual Thermostatic	<ul> <li>Senses and maintains consistent water temperature</li> <li>Patented thermostatic engine delivers precise, consistent temperature control at the full range of flow rates</li> <li>Easy and flexible to install with our patented K-joints</li> <li>Anti-scalding feature</li> </ul>	Learn More
Digital Thermostatic	<ul> <li>Senses and maintains consistent water temperature</li> <li>Easy-to-read LCD control displays</li> <li>A precision-engineered digital thermostatic valve that offers easy plug-and-go installation</li> <li>Anti-scalding feature</li> </ul>	Learn More







## Rite-Temp<sub>®</sub> Pressure-balancing Valve

K-8304 (shown)

This Rite-Temp pressure-balancing valve works behind the scenes to prevent scalding and thermal shock for optimal comfort. Additionally, the unit features a diaphragm design that virtually eliminates freeze-ups from contamination and water debris. When paired with compatible trim, this valve delivers a high-temperature limit stop and an optimal comfort zone, so you can set a maximum high and then find and maintain your desired water temperature.

- Rite-Temp pressure-balancing technology maintains water temperature within +/- 3 degrees Fahrenheit
- Provides anti-scald protection and temperature regulation
- Mounting tabs located on rough-in for secure installation option
- High temperature safety stop ensures water temperature stays below 120 degrees Fahrenheit

# **Rite-Temp Pressure-balancing Valve with Diverter** K-11748

• Integral diverter mechanism provides seamless switching from a showerhead to a handshower

**See Available Shower Trim** 

**View Valve Specifications** 



Considered the standard in most American homes this configuration allows for a luxurious showering experience or the ability to soothe sore muscles with a multifunction handshower.

#### Products Shown:

Forté 2.5 gpm single-function showerhead with Katalyst<sub>®</sub> air-induction spray (K-10282-AK-CP) Showerarm and flange (K-7397-CP)

Forté Sculpted Rite-Temp® shower valve trim with 2.5 gpm showerhead (K-TS10276-4-CP) Forté Sculpted transfer valve trim with lever handle (K-T10290-4-CP)

Forté multifunction handshower with Classic Spray (K-10298-CP)

30" slidebar (K-8524-CP)

MasterShower® hose (K-8593-CP)



with Pressure-balancing Valve



### **Valves Used**



**A.**Rite-Temp<sub>®</sub>
Pressure-balancing
Valve
K-8304



MasterShower
2- or 3-way Transfer
Valve
K-728

- OR -

**MasterShower** 2- or 3-Way Diverter Valve K-737





Rite-Temp<sub>®</sub>

A.

See Available Shower Trim

**View Valve Specifications** 

See Available Shower Trim

**View Valve Specifications** 



with Pressure-balancing Valve



Benefits	
Superior long term reliability	
Diaphragm cartridge provides better lopressure control over shuttle type des	0
Limit maximum temperature to preven	nt accidental scalding
For condo/hospitality projects	
Simple installation and operation	



with Pressure-balancing Valve



		Ca	6		(6)	6												
	Valve Trim	Shower Trim Set	Bath/Shower Trim Set	Valve Trim with Diverter	Shower Trim Set with Diverter	Bath/Shower Trim Set with Diverter	Transfer Valve Trim						Fini	ishes				
VALVE	K-8304/K-2971	K-8304/K-2971	K-8304/K-2971	K-11748	K-11748	K-11748	K-728/K-737	СР	BN	SN	TT	BV	РВ	AF	VNT	2BZ	BGD	G
PREMIER																		
IV Georges	х	х	х				х		х	х		ж	ж					
Antique	х	х	х				x	ж	х				х					
Pinstripe	х	х		х		х	х	х	х	ж								
Finial	х	х		х		х	х	ж	ж	ж		ж		ж		х		
Loure	х	x		х	х	х	х	х	х	ж								
Symbol	х	х		х		х	х	х	х									
Composed	х			х			х	х			х							
Stillness	х	х		х		х	х	х	х									
Margaux	х	х	х	х		х	х	х	х	ж		х		х				
Stance	х	х		х	х	х	х	х	х									
Memoirs Stately	х	х	х				х	х	х			ж				х		
Purist	х	х		ж		х	ж	х	х	х		х		х			х	
Artifacts	х			ж			х	х	х	х		ж			ж	х		
SHOWROOM																		
Revival	х	х	х			х	х	х	х			ж	ж					
Oblo	х	х		х		х	х	х	х									
Bancroft	х	х	х				х	х	х	х		х				х		
Honesty	х	х		ж		х		х										
Toobi	х	х		ж	х	х	ж	х	х									
BASIC																		
Fairfax	х	х	x				х	х	х							ж		
Archer	х	х	х				х	х	х				ж	х				
Kelston	х	х	х				х	х	х							х		
Forté	х	х	х				х	х	х									ж
Devonshire	х	х	х				х	ж	х	х		х	ж			х		
Refinia	х	х	х	х	х		х	ж	х									х
Alteo	х	х	х	х	х		х	ж	х							х		
July	х	х	х					ж										х
Coralais	х	х	x					х										х







## MasterShower<sub>®</sub> 1/2" Thermostatic Valve

K-2972 (shown)

If you want to take a basic shower to the next level, a manual thermostatic system is the right choice for you. Manual thermostatic valves let you set the temperature once and never have to adjust it again. Enjoy complete control of your showering experience using a volume control valve to adjust the flow of the water delivery to your showerhead or handshower.

- MasterShower thermostatic valve features an innovative shuttle design that delivers precise, consistent temperature control and a generous flow rate.
- Thermostatic valve allows bather to set and maintain precise temperature.
- Factory calibrated comfort setting at 104 degrees Fahrenheit.
- High-temperature safety stop ensures water temperature stays below 120 degrees Fahrenheit.
- Patented K-joint installation ensures consistent trim appearance, regardless of variability in valve rough-in (included with trim).

**See Available Shower Trim** 

**View Valve Specifications** 



Pairing two showering components with a thermostatic valve and volume controls allows you to adjust the each component to the preferred flow, creating a customized experience - from relaxing to invigorating.

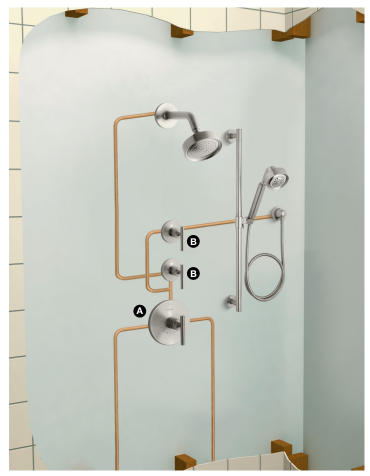
#### Products Shown:

Purist<sub>®</sub> 2.5 gpm single-function showerhead with Katalyst<sub>®</sub> air-induction spray (K-965-AK-CP) Stillness thermostatic valve trim (K-T10940-4-CP) Stillness volume control valve trim (K-T10943-4-CP) Stillness wall-mount bracket (K-975-CP) Shift<sub>18</sub> Ellipse multifunction handshower (K-45415-CP) MasterShower<sub>®</sub> hose (K-14791-CP)



with Manual Thermostatic Valve

**See Available Shower Trim** 



**View Valve Specifications** 

#### Valves Used



**A.**MasterShower<sub>®</sub>
1/2" Thermostatic
Valve K-2972



**MasterShower**1/2" Volume Control
Valve K-2974



See Available Shower Trim

**View Valve Specifications** 

#### **Valves Used**



**A.**MasterShower<sub>®</sub>
1/2" Thermostatic
Valve K-2972



**B.**MasterShower
1/2" Volume Control
Valve K-2974



C. MasterShower 2- or 3-way Transfer Valve K-728

- OR -

Diverter Valve K-737

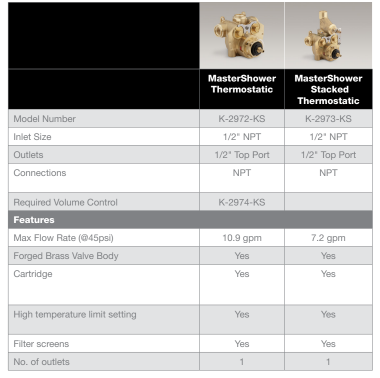
#### **Alternate Configuration:**

K-2973 MasterShower 1/2" Stacked Thermostatic Valve instead of K-2972 MasterShower 1/2" Thermostatic Valve and

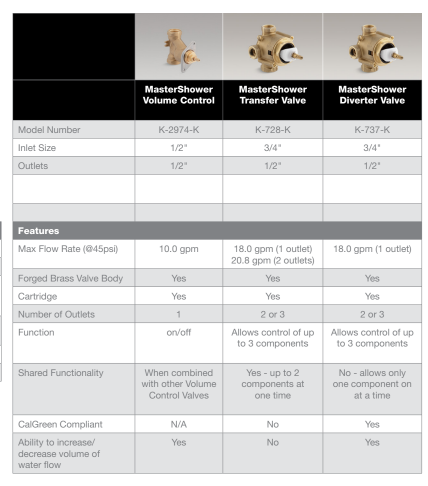
K-2974 MasterShower 1/2" Volume Control



with MasterShower Thermostatic Valves



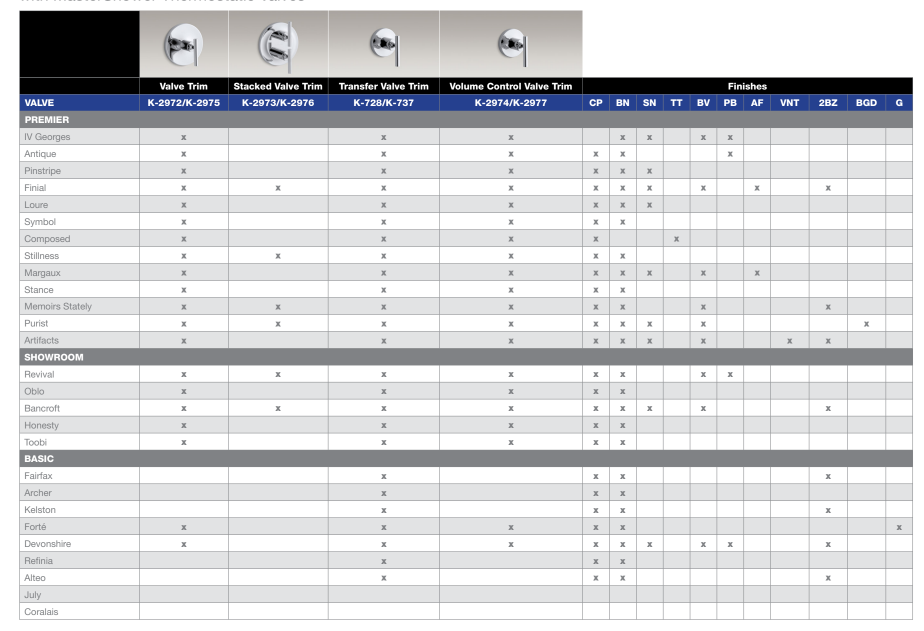
Benefits	
Superior long term relial	oility
Thermostatic engine des provides high reliability a precision temperature of	and
Limit maximum tempera prevent accidental scalo	







with MasterShower Thermostatic Valves









# **DTV Prompt**<sub>®</sub> **2-port digital thermostatic valve** K-528 (shown)

The DTV Prompt digital shower system elevates the experience of showering with approachable, intuitive technology. The K-528-K two-port thermostatic valve is designed to work with the K-527 DTV Prompt digital interface.

- Up to 13 gpm (gallons per minute) flow rate with maximum flow of 8.0 gpm from one outlet.
- Connect up to two DTV Prompt interfaces from one valve.
- Install valve up to 20 feet away from the interface (cable supplied with interface).
- Distance can be extended with a standard RJ-11 phone extension cord.
- Pre-wired with three-prong plug for connection to 110v AC receptacle.
- Mounts within standard 2- by 4-inch walls.
- For use in both bathing and showering experiences.

**View Valve Specifications** 



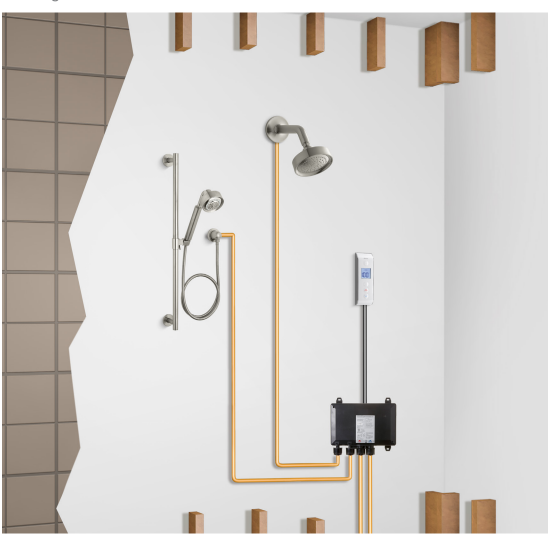
With 12 programmable features, a digital valve system provides an easy to use shower experience - perfect for a master bath, guest bath or kids bath.

#### Products Shown:

DTV Prompt digital interface (K-527-E) Puristo single-function showerhead (K-14418-CP) Shift multifunction handshower (K-45415-GR-CP)



with Digital Thermostatic Valve



### **Valve Used**



**A.**DTV Prompt<sub>®</sub>
Digital two-port
Thermostatic Valve
K-528-K

## **Interface Options**



**B.**DTV Prompt
Digital Interface
K-527

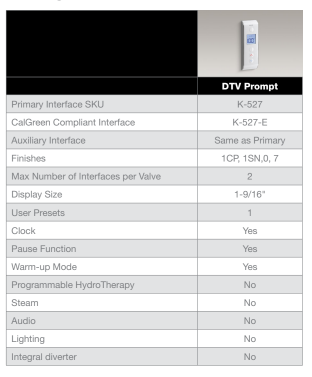


**B. DTV Prompt**Eco Digital Interface
CalGreen Compliant
K-527-E

**View Valve Specifications** 



with Digital Thermostatic Valve



	DTV Prompt
Valve	K-528-K
Number of Outlets	2
Inlet / Outlet size	1/2"
Max Flow Rate	13 gpm
Max flow rate from one outlet	8 gpm
Adjustable High Temp Limit	Yes





## **Components**

**Stillness**<sub>®</sub> **Showerhead** K-967-CP

#### Stillness<sub>®</sub> Handshower

K-9059-CP Contemporary Handshower Kit (Includes handshower, slidebar, hose, and wall supply)

**WaterTile** Round Bodysprays K-8014-CP

#### **About this configuration**

Create a luxurious water experience by combining bodysprays, handshower with slidebar, and showerhead to your next bathroom remodel. Use different components to target specific areas of your body for an indulgent experience.

Valve Options	Benefits	Click here to
Pressure-balancing	<ul> <li>Control water flow and temperature with Rite-Temp<sub>®</sub> pressure-balancing valve</li> <li>Anti-scalding feature</li> </ul>	Learn More
Manual Thermostatic	<ul> <li>Senses and maintains consistent water temperature</li> <li>Patented thermostatic engine delivers precise, consistent temperature control at the full range of flow rates</li> <li>Easy and flexible to install with our patented K-joints</li> <li>Anti-scalding feature</li> </ul>	Learn More
Digital Thermostatic	<ul> <li>Senses and maintains consistent water temperature</li> <li>Easy-to-read LCD control displays</li> <li>A precision-engineered digital thermostatic valve that offers easy plug-and-go installation</li> <li>Anti-scalding feature</li> </ul>	Learn More







# **HiFlow Rite-Temp Pressure-balancing Valve** K-2971 (shown)

This Rite-Temp pressure-balancing valve works behind the scenes to prevent scalding and thermal shock for optimal comfort. Additionally, the unit features a diaphragm design that virtually eliminates freeze-ups from contamination and water debris. When paired with compatible trim, this valve delivers a high-temperature limit stop and an optimal comfort zone, so you can set a maximum high and then find and maintain your desired water temperature.

- Provides up to 13.0 gpm enabling the use of multiple components at the same time
- Rite-Temp pressure-balancing technology maintains water temperature within +/- 3 degrees Fahrenheit
- Provides anti-scald protection and temperature regulation
- Back-to-back installation is ideal for unique or high-volume jobs
- High temperature safety stop ensures water temperature stays below 120 degrees Fahrenheit

**See Available Shower Trim** 

**View Valve Specifications** 



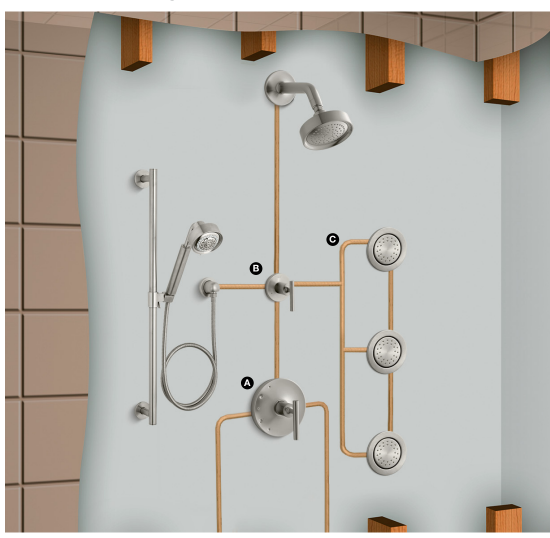
Pair the HiFlow Rite-Temp Pressure-balancing valve with a MasterShower transfer valve to control each component individually or any two combination variation.

#### Products Shown:

Purist $_{\odot}$  2.5 gpm single-function showerhead with Katalyst $_{\odot}$  air-induction spray (K-965-AK-CP) Purist showerarm and flange (K-933-CP) Purist Rite-Temp valve trim with lever handle (K-TS14423-4-CP) Purist transfer valve trim with lever handle (K-T14491-4-CP) WaterTile $_{\odot}$  Round bodyspray (K-8014-CP) Contemporary handshower kit (K-9059-CP)



with Pressure-balancing Valve



#### В

#### **Transfer valve vs. Diverter valve**

MasterShower Transfer valves feature shared functionality allowing more than one component to function at the same time.

MasterShower Diverter valves do not have shared functionality so only one component can be used at a time. This diverter is CalGreen compliant.

#### C.

#### **Pressure-balance loop:**

Used to deliver even pressure between multiple bodysprays that use the same source.

#### Valve Used



A. HiFlow Rite-Temp<sub>®</sub> Pressure-Balancing Valve K-2971



**B.**MasterShower⊚
2- or 3-Way Transfer
Valve
K-728



**MasterShower** 2- or 3-Way Diverter Valve K-737

**See Available Shower Trim** 

**View Valve Specifications** 

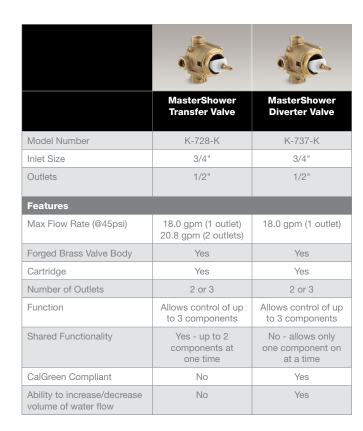


with Pressure-balancing Valve



Features	
Max Flow Rate (@45psi)	13.0 gpm
Forged Brass Valve Body	Yes
Cartridge	Diaphragm
High temperature limit setting	Yes
Mixing valve cycles from "Cold" to "Hot"	Yes
Back-to-back install	Yes
Single-handle control	Yes
Filter screens	N/A
No. of outlets	1
Integral diverter	No
Inlet	3/4"

Benefits	
Superior long term reliability	
Diaphragm cartridge provides better long-term reliability and pressure control over shuttle type designs.	
Limit maximum temperature to prevent accidental scalding	
For condo/hospitality projects	
Simple installation and operation	





# **Showerhead, Handshower and Bodysprays** with Pressure-balancing Valve



		Ca	6												
	Valve Trim	Shower Trim Set	Bath/Shower Trim Set	Transfer Valve Trim	Finishes										
VALVE	K-2971	K-2971	K-2971	K-728/K-737	СР	BN	SN	TT	BV	РВ	AF	VNT	2BZ	BGD	G
PREMIER															
IV Georges	х	х	х	ж		ж	ж		ж	ж					
Antique	х	х	х	ж	ж	ж				ж					
Pinstripe	х	х		х	ж	ж	х								
Finial	х	х		ж	ж	x	ж		ж		ж		х		
Loure	х	х		х	ж	ж	ж								
Symbol	х	x		х	х	х									
Composed	х			х	х			х							
Stillness	х	х		х	х	х									
Margaux	х	х	х	х	х	х	х		х		х				
Stance	ж	х		ж	х	х									
Memoirs Stately	х	х	х	х	ж	х			ж				ж		
Purist	ж	х		ж	х	х	х		х		х			ж	
Artifacts	х			х	х	х	х		ж			ж	ж		
SHOWROOM															
Revival	х	х	х	х	ж	х			х	х					
Oblo	х	х		х	ж	х									
Bancroft	ж	х	х	ж	х	х	х		ж				ж		
Honesty	х	х			ж										
Toobi	ж	х		ж	ж	х									
BASIC															
Fairfax	х	х	х	х	ж	х							ж		
Archer	х	х	х	х	х	х				х	х				
Kelston	х	х	х	х	х	х							ж		
Forté	х	х	х	х	х	х									х
Devonshire	х	x	х	х	х	х	х		ж	х			х		
Refinia	х	х	х	х	ж	х									х
Alteo	х	x	х	х	ж	х							х		
July	х	х	х		х										х
Coralais	х	x	х		х							İ			х







# **MasterShower**<sub>®</sub> **1/2" Thermostatic Valve** K-2972

If you want to take a basic shower to the next level, a manual thermostatic system is the right choice for you. Manual thermostatic valves let you set the temperature once and never have to adjust it again. Enjoy complete control of your showering experience using a volume control valve to adjust the flow of the water delivery to your showerhead, bodysprays, or handshower.

- MasterShower thermostatic valve features an innovative shuttle design that delivers precise, consistent temperature control and a generous flow rate.
- Thermostatic valve allows bather to set and maintain precise temperature.
- Factory calibrated comfort setting at 104 degrees Fahrenheit.
- High-temperature safety stop ensures water temperature stays below 120 degrees Fahrenheit.
- Patented K-joint installation ensures consistent trim appearance, regardless of variability in valve rough-in (included with trim).

#### MasterShower 3/4" Thermostatic Valve

K-2975 (shown)

• Support even the most complex shower system with up to 17.2 gpm with thermostatic valves.

**See Available Shower Trim** 

**View Valve Specifications** 



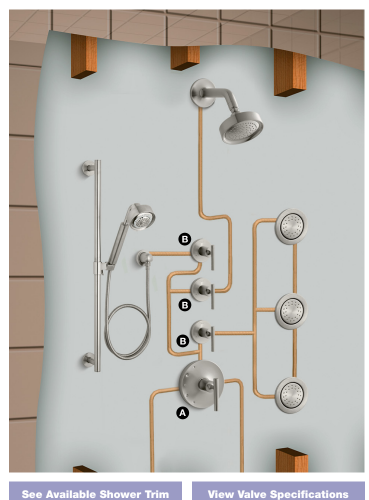
MasterShower Thermostatic valves offer an innovative thermostatic engine to ensure a precise, consistent temperature control at the full range of flow rates. Pair with a volume control and transfer valve to gain control of multiple components, or use a volume control valve for each component, allowing for a customized showering experience.

#### Products Shown:

Purist $_{\odot}$  2.5 gpm single-function showerhead with Katalyst $_{\odot}$  air-induction spray (K-965-AK-CP) Purist showerarm and flange (K-933-CP) Purist thermostatic valve trim (K-T14488-4-CP) Purist transfer valve trim with lever handle (K-T14491-4-CP) WaterTile $_{\odot}$  Round bodyspray (K-8014-CP) Contemporary handshower kit (K-9059-CP)



with Manual Thermostatic Valve



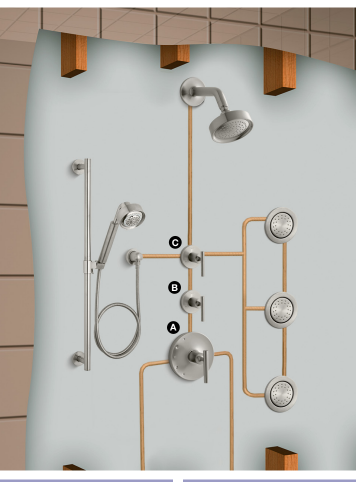
#### **Valves Used**



**A.**MasterShower<sub>®</sub>
3/4" Thermostatic
Valve K-2975



**MasterShower** 3/4" Volume Control Valve K-2977



#### See Available Shower Trim

**View Valve Specifications** 

#### **Valves Used**



**A.**MasterShower<sub>®</sub>
1/2" Thermostatic
Valve K-2972



MasterShower
1/2" Volume Control
Valve K-2974



MasterShower
2- or 3-way Transfer
Valve K-728

- OR -

Diverter Valve K-737

#### **Alternate Configuration:**

K-2973 MasterShower 1/2" Stacked Thermostatic Valve instead of K-2972 MasterShower 1/2" Thermostatic Valve and K-2974 MasterShower 1/2" Volume Control

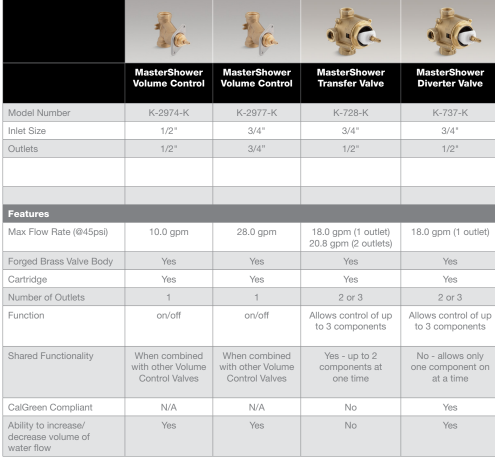


with MasterShower Thermostatic Valves



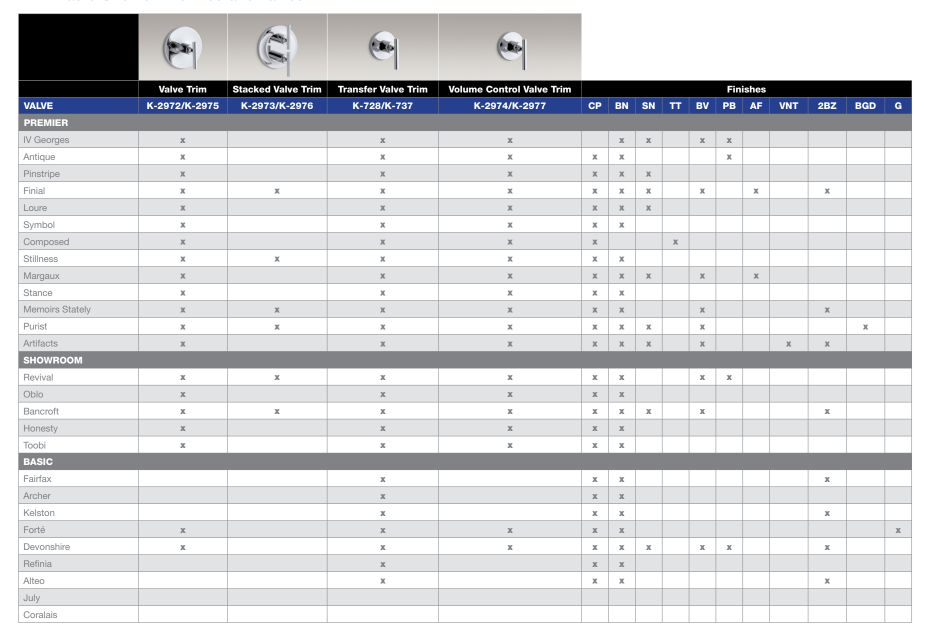
Benefits	
Forged Brass Valve Body	Superior long term reliability
Cartridge	Thermostatic engine design provides high reliability and precision temperature control.
High temperature limit setting	Limit maximum temperature to prevent accidental scalding







with MasterShower Thermostatic Valves









## DTV+™ Six-Port Thermostatic Valve

K-682 (shown)

#### **DTV+ Data Cable**

K-97172-NA (not shown)

This digital valve elevates your showering experience through the power of technology, giving you more options for cleansing and relaxation than ever.

- 21.0 gpm (gallons per minute) flow rate.
- Digitally controlled valve allows user to select precise temperature.
- Six independent 1/2-inch water outlets for multiple water delivery options.
- Features high-flow valving, temperature-balancing, and scald hazard prevention mechanisms, and high-temperature limit setting for added safety.
- Mounts within a standard 2- by 4-inch wall.

**View Valve Specifications** 



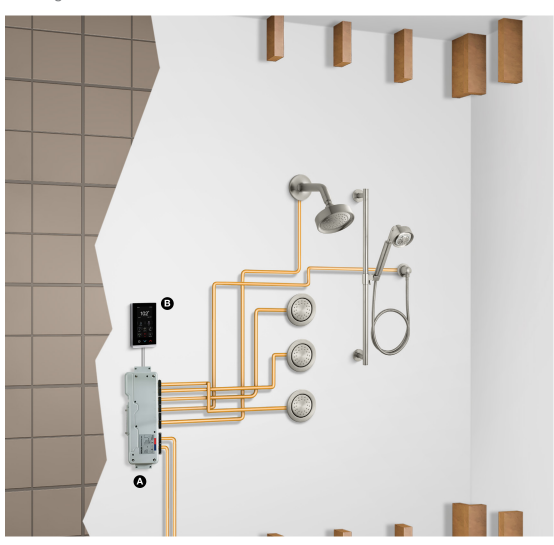
DTV is approachable, intuitive technology that seamlessly coordinates with the DTV+ interface to digitally control your water.

#### Products Shown:

DTV+™ digital interface (K-99693-NA)
DTV+ interface mounting bracket (K-99684-CP)
Contemporary handshower kit (K-9059-CP)
Purist® multi-function showerhead (K-966-CP)
WaterTile® Round bodyspray (K-8014-CP)



with Digital Thermostatic Valve



### **Valve Used**







**DTV+**™ Data Cable (Required) K-97172-NA (Not Shown)



DTV+ System Control Module K-99695-NA (Not Shown)

## **Interface Options**



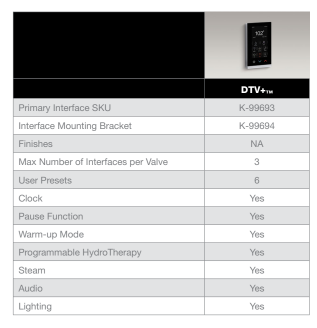
**B. DTV**Primary digital interface
K-99693-NA

Interface mounting bracket K-99694-CP

**View Valve Specifications** 



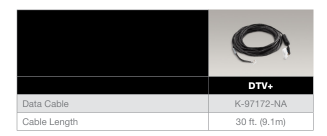
with Digital Thermostatic Valve















## **Components**

**Stillness**<sub>®</sub> **Showerhead** K-967-CP

#### **Stillness Handshower**

K-9059-CP Contemporary Handshower Kit (Includes handshower, slidebar, hose, and wall supply)

# **Contemporary Round Rainhead** K-13690-CP

#### **About this configuration**

Stimulate your senses with a invigorating showerhead and drench yourself with big, luxurious water droplets beneath one of our rainheads. Include a multi-function handshower to enjoy a messaging spray that targets sore muscles, to complete a design solution for any family or master bathroom.

Valve Options	Benefits	Click here to
Pressure-balancing	<ul> <li>Control water flow and temperature with Rite-Temp<sub>®</sub> pressure-balancing valve</li> <li>Anti-scalding feature</li> </ul>	Learn More
Manual Thermostatic	<ul> <li>Senses and maintains consistent water temperature</li> <li>Patented thermostatic engine delivers precise, consistent temperature control at the full range of flow rates</li> <li>Easy and flexible to install with our patented K-joints</li> <li>Anti-scalding feature</li> </ul>	Learn More
Digital Thermostatic	<ul> <li>Senses and maintains consistent water temperature</li> <li>Easy-to-read LCD control displays</li> <li>A precision-engineered digital thermostatic valve that offers easy plug-and-go installation</li> <li>Anti-scalding feature</li> </ul>	Learn More







# **HiFlow Rite-Temp Pressure-balancing Valve** K-2971 (shown)

This Rite-Temp pressure-balancing valve works behind the scenes to prevent scalding and thermal shock for optimal comfort. Additionally, the unit features a diaphragm design that virtually eliminates freeze-ups from contamination and water debris. When paired with compatible trim, this valve delivers a high-temperature limit stop and an optimal comfort zone, so you can set a maximum high and then find and maintain your desired water temperature.

- Provides up to 13.0 gpm enabling the use of multiple components at the same time
- Rite-Temp pressure-balancing technology maintains water temperature within +/- 3 degrees Fahrenheit
- Provides anti-scald protection and temperature regulation
- Back-to-back installation is ideal for unique or high-volume jobs
- High temperature safety stop ensures water temperature stays below 120 degrees Fahrenheit

**See Available Shower Trim** 

**View Valve Specifications** 



Pair the HiFlow Rite-Temp Pressure-balancing valve with a MasterShower transfer valve to control each component individually or any two combination variation.

#### Products Shown:

Purist<sub>®</sub> 2.5 single-function showerhead with Katalyst<sub>®</sub> air-induction spray (K-965-AK-CP) Contemporary Round 12" rainhead with Katalyst spray (K-13690-CP) Stillness Rite-Temp valve trim with lever handle (K-TS950-4-CP) Stillness transfer valve trim (K-T10944-4-CP) Stillness wall-mount bracket (K-975-CP) Shift<sub>™</sub> Ellipse 2.0 gpm multifunction handshower (K-45415-CP) MasterShower<sub>®</sub> Hose (K-14791-CP)



with Pressure-balancing Valve



#### В

#### **Transfer valve vs. Diverter valve**

MasterShower Transfer valves feature shared functionality allowing more than one component to function at the same time.

MasterShower Diverter valves do not have shared functionality so only one component can be used at a time. This valve is CalGreen compliant.

#### Valve Used



HiFlow Rite-Temp<sub>®</sub>
Pressure-balancing
Valve
K-2971



**B.**MasterShower⊚
2- or 3-Way Transfer
Valve
K-728



**B.**MasterShower
2- or 3-Way Diverter
Valve
K-737

**See Available Shower Trim** 

**View Valve Specifications** 

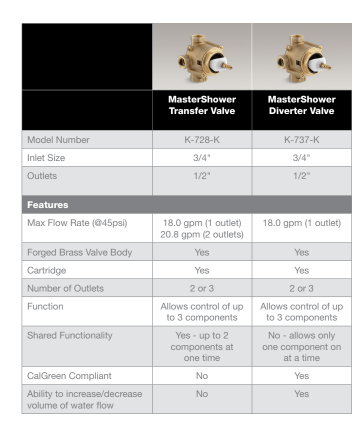


# **Showerhead, Handshower and Rainhead** with Pressure-balancing Valve



Features	
Max Flow Rate (@45psi)	13.0 gpm
Forged Brass Valve Body	Yes
Cartridge	Diaphragm
High temperature limit setting	Yes
Mixing valve cycles from "Cold" to "Hot"	Yes
Back-to-back install	Yes
Single-handle control	Yes
Filter screens	N/A
No. of outlets	1
Integral diverter	No
Inlet	3/4"

Benefits
Superior long term reliability
Diaphragm cartridge provides better long-term reliability over shuttle type designs.
Limit maximum temperature to prevent accidental scalding
For condo/hospitality projects
Simple installation and operation





# **Showerhead, Handshower and Bodysprays** with Pressure-balancing Valve



		Cay	6												
	Valve Trim	Shower Trim Set	Bath/Shower Trim Set	Transfer Valve Trim		Finishes									
VALVE	K-2971	K-2971	K-2971	K-728/K-737	СР	BN	SN	TT	BV	РВ	AF	VNT	2BZ	BGD	G
PREMIER															
IV Georges	х	х	х	х		ж	ж		ж	ж					
Antique	х	х	х	х	ж	ж				ж					
Pinstripe	х	х		х	х	ж	ж								
Finial	х	x		х	ж	ж	х		ж		ж		ж		
Loure	х	х		х	х	ж	х								
Symbol	х	х		х	х	х									
Composed	х			х	х			х							
Stillness	ж	х		ж	х	х									
Margaux	х	х	х	х	х	ж	х		ж		ж				
Stance	ж	х		ж	х	х									
Memoirs Stately	х	х	х	х	х	х			х				х		
Purist	ж	х		ж	х	х	х		х		ж			ж	П
Artifacts	х			х	х	х	х		х			х	ж		
SHOWROOM															
Revival	х	х	ж	ж	х	х			х	х					П
Oblo	х	х		х	х	х									
Bancroft	х	х	ж	х	х	х	х		х				х		
Honesty	х	х			х										
Toobi	х	х		х	х	ж									
BASIC															
Fairfax	х	х	х	х	х	х							х		П
Archer	х	х	х	х	х	х				х	х				
Kelston	х	х	х	х	х	х							х		
Forté	х	х	ж	х	х	х									)
Devonshire	х	х	х	х	х	х	х		х	х			х		
Refinia	х	х	х	х	х	ж									)
Alteo	х	х	х	х	х	х							х		
July	х	х	ж		х										2
Coralais	х	х	х		х										Ж







## MasterShower<sub>®</sub> 3/4" Thermostatic Valve

K-2975 (shown)

If you want to take a basic shower to the next level, a manual the

If you want to take a basic shower to the next level, a manual thermostatic system is the right choice for you. Manual thermostatic valves let you set the temperature once and never have to adjust it again. Enjoy complete control of your showering experience using a volume control valve to adjust the flow of the water delivery to your showerhead, handshower, or rainhead.

- MasterShower thermostatic valve features an innovative shuttle design that delivers precise, consistent temperature control and a generous flow rate.
- Thermostatic valve allows bather to set and maintain precise temperature.
- Factory calibrated comfort setting at 104 degrees Fahrenheit.
- High-temperature safety stop ensures water temperature stays below 120 degrees Fahrenheit.
- Support even the most complex shower system up to 17.2 gpm with thermostatic valves
- Patented K-joint installation ensures consistent trim appearance, regardless of variability in valve rough-in (included with trim).

**See Available Shower Trim** 

**View Valve Specifications** 



Providing flexibility and accurate temperature control, pairing a thermostatic valve with volume control valves lets you be in complete control of your showering experience.

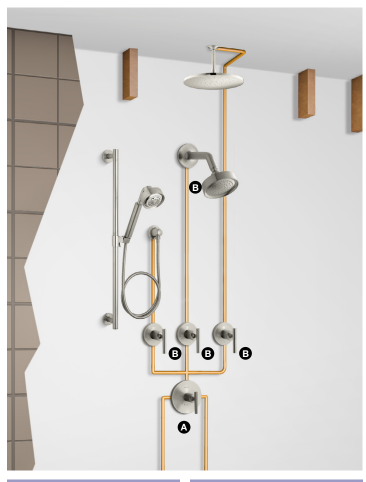
#### Products Shown:

Purist<sub>®</sub> 2.5 single-function showerhead with Katalyst<sub>®</sub> air-induction spray (K-965-AK-CP) Contemporary Round 12" rainhead with Katalyst spray (K-13690-CP) Stillness thermostatic valve trim (K-T10940-4-CP) Stillness volume control trim (K-T10943-4-CP) Stillness wall-mount bracket (K-975-CP) Shift<sub>™</sub> Ellipse 2.0 gpm multifunction handshower (K-45415-CP) MasterShower® Hose (K-14791-CP)



with Manual Thermostatic Valve

**See Available Shower Trim** 



**View Valve Specifications** 

#### **Valves Used**



A. MasterShower<sub>®</sub> 3/4" Thermostatic Valve K-2975



MasterShower
3/4" Volume Control
Valve K-2977



See Available Shower Trim

View Valve Specifications

## Valves Used



**A.**MasterShower<sub>®</sub>
1/2" Thermostatic
Valve K-2972



**B.**MasterShower
1/2" Volume Control
Valve K-2974



MasterShower 1/2" 2- or 3-way Transfer Valve K-728

- OR -

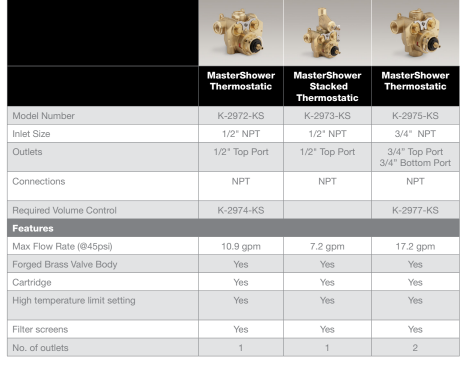
MasterShower 2- or 3-way Diverter Valve K-737

#### **Alternate Configuration:**

K-2973 MasterShower 1/2" Stacked Thermostatic Valve instead of K-2972 MasterShower 1/2" Thermostatic Valve and K-2974 MasterShower 1/2" Volume Control



with Manual Thermostatic Valve



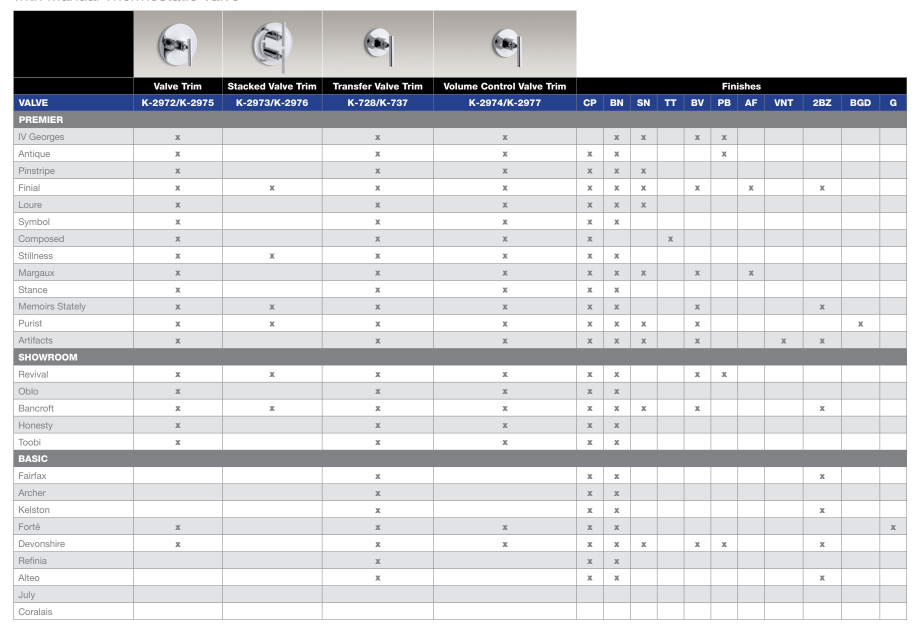
Benefits			
Forged Brass Valve Body	Superior long term reliability		
Cartridge	Thermostatic engine design provides high reliability and precision temperature control.		
High temperature limit setting	Limit maximum temperature to prevent accidental scalding		







with Manual Thermostatic Valve









## DTV<sub>®</sub> Three-Port Thermostatic Valve

K-557-K-NA (shown)

This digital valve elevates your showering experience through the power of technology, giving you more options for cleansing and relaxation than ever.

- 13.0 gpm (gallons per minute) flow rate.
- Digitally controlled valve allows user to select precise temperature.
- Three independent 1/2-inch water outlets for multiple water delivery options.
- Features high-flow valving, temperature-balancing, and scald hazard prevention mechanisms, and high-temperature limit setting for added safety.
- Mounts within a standard 2- by 4-inch wall.

**View Valve Specifications** 



DTV is approachable, intuitive technology that seamlessly coordinates with the DTV interface to digitally control your water.

#### Products Shown:

DTV Prompt digital interface (K-558-0)
Purist<sub>®</sub> 2.5 single-function showerhead with Katalyst<sub>®</sub> air-induction spray (K-965-AK-CP)
Contemporary Round 12" rainhead with Katalyst<sub>®</sub> spray (K-13690-CP)
Shift<sub>™</sub> Ellipse 2.0 gpm multifunction handshower (K-45415-CP)
MasterShower<sub>®</sub> Hose (K-14791-CP)
Shower slidebar (K-9069-CP)



with Digital Thermostatic Valve



### **Valve Used**



A. DTV⊚ Digital three-port Thermostatic Valve K-557-K-NA

## **Interface Options**



DTV Prompt<sub>®</sub>
Three-outlet digital interface
K-558-0

Interface mounting bracket K-559-CP



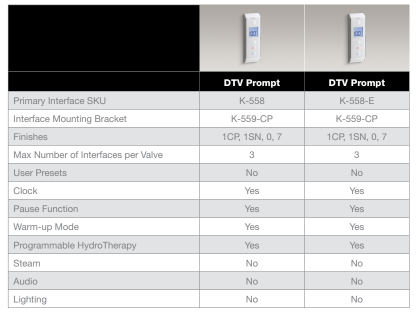
B. DTV Prompt Three-outlet digital interface with eco-mode diverter K-558-E-0

Interface mounting bracket K-559-CP

View Valve Specifications



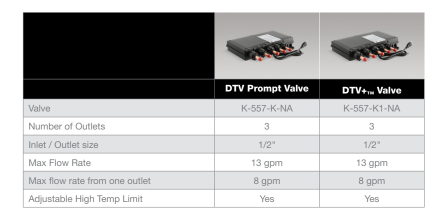
with Digital Thermostatic Valve





DTV+™	
K-99693	
K-99694-CP	
NA	
3	
6	
Yes	







# Showerhead, Handshower, Rainhead and Bodysprays



## **Components**

**Stillness**<sub>®</sub> **Showerhead** K-967-CP

#### **Stillness Handshower**

K-9059-CP Contemporary Handshower Kit (Includes handshower, slidebar, hose, and wall supply)

# **Contemporary Round Rainhead** K-13690-CP

**WaterTile**Round Bodysprays

K-8014-CP

#### **About this configuration**

When it comes to showering, its all about the water and how you want to target it to suit your needs. Putting this configuration of components together will accommodate every family member.

Valve Options	Benefits	Click here to	
Manual Thermostatic	<ul> <li>Senses and maintains consistent water temperature</li> <li>Patented thermostatic engine delivers precise, consistent temperature control at the full range of flow rates</li> <li>Easy and flexible to install with our patented K-joints</li> <li>Anti-scalding feature</li> </ul>	Learn More	
Digital Thermostatic	<ul> <li>Senses and maintains consistent water temperature</li> <li>Easy-to-read LCD control displays</li> <li>A precision-engineered digital thermostatic valve that offers easy plug-and-go installation</li> <li>Anti-scalding feature</li> </ul>	Learn More	







# **MasterShower**<sub>®</sub> **3/4" Thermostatic Valve** K-2975

If you want to take a basic shower to the next level, a manual thermostatic system is the right choice for you. Manual thermostatic valves let you set the temperature once and never have to adjust it again. Enjoy complete control of your showering experience using a volume control valve to adjust the flow of the water delivery to your showerhead, handshower, rainhead, or bodysprays.

- MasterShower thermostatic valve features an innovative shuttle design that delivers precise, consistent temperature control and a generous flow rate.
- Thermostatic valve allows bather to set and maintain precise temperature.
- Factory calibrated comfort setting at 104 degrees Fahrenheit.
- High-temperature safety stop ensures water temperature stays below 120 degrees Fahrenheit.
- Patented K-joint installation ensures consistent trim appearance, regardless of variability in valve rough-in (included with trim).
- 17.2 gpm (gallons per minute) high-flow rate is ideal for multiple outlet installations or rapid bath filling.
- 3/4-inch inlet with NPT connection.

**See Available Shower Trim** 

**View Valve Specifications** 



Providing flexibility and accurate temperature control, pairing a thermostatic valve with volume control valves lets you be in complete control of your showering experience.

#### Products Shown:

Purista thermostatic valve trim (K-T14488-4-CP)
Purist volume control trim (K-T14490-4-CP)
Purista volume control trim (K-T14490-4-CP)
Purista 2.5 single-function showerhead with Katalysta air-induction spray (K-965-AK-CP)
Contemporary Round 12" rainhead with Katalysta spray (K-13690-CP)
WaterTilea Round bodyspray (K-8014-CP)
Shifta Ellipse 2.0 gpm multifunction handshower (K-45415-CP)
MasterShowera Hose (K-14791-CP)
Shower slidebar (K-9069-CP)

**View Behind the Wall** 



with Manual Thermostatic Valve



### Valve Used



**A.**MasterShower<sub>®</sub>
3/4" Thermostatic
Valve
K-2975



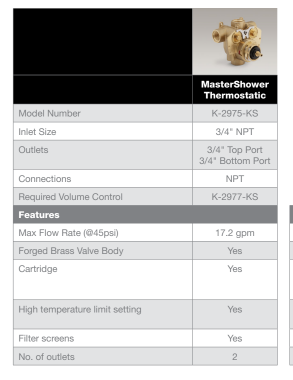
MasterShower 3/4" Volume Control Valve K-2977

**See Available Shower Trim** 

**View Valve Specifications** 



with Manual Thermostatic Valve



Benefits
Superior long term reliability
Thermostatic engine design provides high reliability and precision temperature control.
Limit maximum temperature to prevent accidental scalding

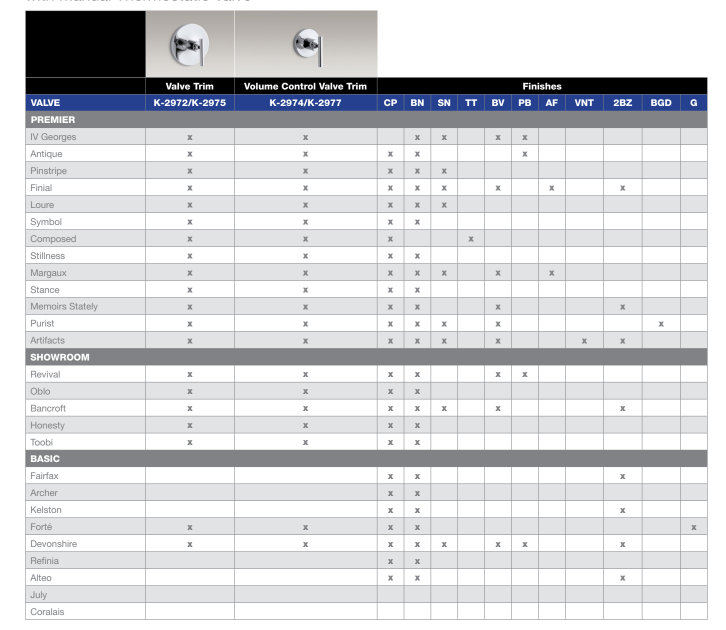
	MasterShower Volume Control
Model Number	K-2977-K
Inlet Size	3/4"
Outlets	3/4"
Features	_
Max Flow Rate (@45psi)	28.0 gpm
Forged Brass Valve Body	Yes
Cartridge	Yes
Number of Outlets	1
Function	on/off
Shared Functionality	When combined with other Volume Control Valves
Ability to increase/ decrease volume of water flow	Yes



All Thermostatic and Control Valves include our patented K-Joints

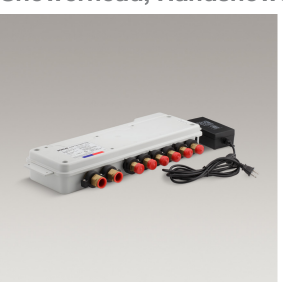


with Manual Thermostatic Valve









**DTV**<sub>®</sub> **Six-Port Thermostatic Valve** K-682 (shown)

#### **DTV+ Data Cable**

K-97172-NA (not shown)

This digital valve elevates your showering experience through the power of technology, giving you more options for cleansing and relaxation than ever.

- 21.0 gpm (gallons per minute) flow rate.
- Digitally controlled valve allows user to select precise temperature.
- Six independent 1/2-inch water outlets for multiple water delivery options.
- Features high-flow valving, temperature-balancing, and scald hazard prevention mechanisms, and high-temperature limit setting for added safety.
- Mounts within a standard 2- by 4-inch wall.

**View Valve Specifications** 



Developed with the help of Wellness experts at the KOHLER Waters Spa, DTV offers the ultimate in personalized hydrotherapy.

#### Products Shown:

DTV+™ digital interface (K-99693-NA)
Purist® 2.5 single-function showerhead with Katalyst® air-induction spray (K-965-AK-CP)
Contemporary Round 12" rainhead with Katalyst® spray (K-13690-CP)
WaterTile® Round bodyspray (K-8014-CP)
Shift™ Ellipse 2.0 gpm multifunction handshower (K-45415-CP)
MasterShower® Hose (K-14791-CP)
Shower slidebar (K-9069-CP)

**View Behind the Wall** 



with Digital Thermostatic Valve



### **Valve Used**







**DTV+**™ Data Cable (Required) K-97172-NA (Not Shown)



DTV+ System Control Module K-99695-NA (Not Shown)

### **Interface Options**



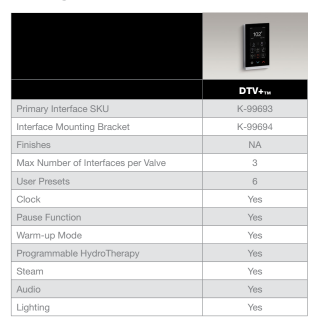
**B. DTV**Primary digital interface
K-99693-NA

Interface mounting bracket K-99694-CP

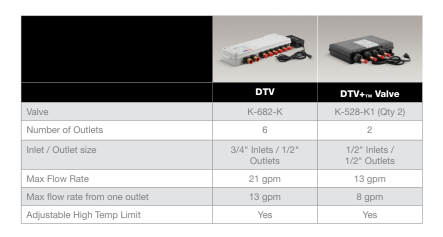
**View Valve Specifications** 

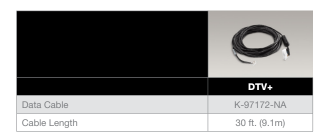


with Digital Thermostatic Valve













### **Components**

Purist<sub>®</sub> 2.5 gpm Single-Function showerhead with Katalyst<sub>®</sub> air-induction spray K-965-AK-CP

#### **Stillness Handshower**

K-9059-CP Contemporary Handshower Kit (Includes handshower, slidebar, hose, and wall supply)

#### **WaterTile**<sub>®</sub> **Ambient Rain**

K-98741-CP

### **WaterTile Round Bodysprays**

K-8014-CP

#### **DTV+ Steam adapter kit**

K-5548-K1-CP

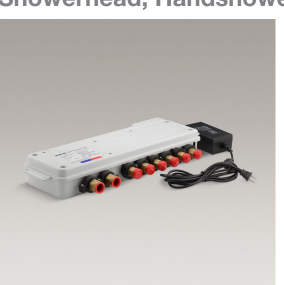
#### **About this configuration**

A total sensory experience at the touch of a button. Create a spa environment for the home with water, steam, and chromatherapy.

Valve Options	Benefits	Click here to
Digital Thermostatic	<ul> <li>Senses and maintains consistent water temperature</li> <li>Easy-to-read LCD control displays</li> <li>A precision-engineered digital thermostatic valve that offers easy plug-and-go installation</li> <li>Anti-scalding feature</li> </ul>	Learn More







### **DTV SIx-Port Thermostatic Valve**

K-682 (shown)

#### **DTV+ Data Cable**

K-97172-NA (not shown)

Turn your shower into a spa-like retreat with DTV<sub>®</sub> II. Our digital showering systems invite you to create personalized sensory experiences with water, steam, lighting and music – all controlled with an easy-to-use, intuitive interface. Eliminate the multiple levers and knobs of a custom manual shower and design a clean, uncluttered shower space with a digital showering solution.

- 21.0 gpm (gallons per minute) flow rate.
- Digitally controlled valve allows user to select precise temperature.
- Six independent 1/2-inch water outlets for multiple water delivery options.
- Features high-flow valving, temperature-balancing, and scald hazard prevention mechanisms, and high-temperature limit setting for added safety.
- Mounts within a standard 2- by 4-inch wall.

#### **DTV+ System Controller Module**

K-99695-NA

• Provides power to DTV+ interfaces and controls digital valves and other connected system devices.

**View Valve Specifications** 



DTV+ elevates the experience of showering with approachable, intuitive technology. Add a media module to work behind the scenes and bring soothing music, relaxing lighting and warm steam to your shower.

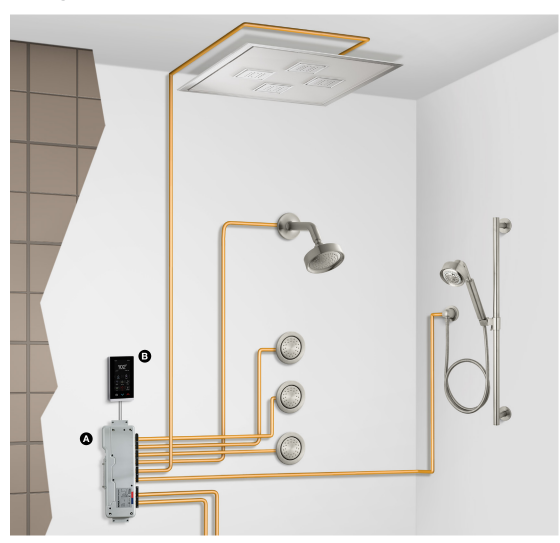
#### Products Shown:

DTV+™ digital interface (K-99693-NA)
WaterTile Ambient Rain® shower panel (98741-BN)
WaterTile Square bodyspray (K-8003-BN)
WaterTile Square showerhead (K-8023-BN)
Purist® 2.5 gpm multifunction 4-way handshower (K-973-BN)
MasterShower® shower hose (K-8593-BN)

**View Behind the Wall** 



with Digital Thermostatic Valve



#### **Valves & Other Products**







**DTV+**™ Data Cable (Required) K-97172-NA (Not Shown)



DTV+ System Control Module K-99695-NA (Not Shown)

### **Interface Options**



Invigoration<sub>®</sub> Series 9kW steam generator K-5529-NA (Not Shown)

Steam Adapter Kit (Sold Separately) K-5548-K1



**B. DTV**Primary digital interface
K-99693-NA

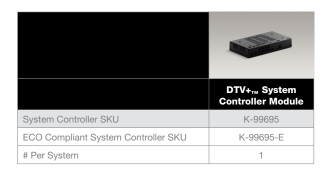
Interface mounting bracket K-99694-CP

**View Valve Specifications** 



with Digital Thermostatic Valve







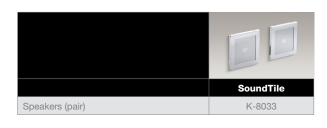


\*additional sizes available on kohler.com

Factory sized: L x H x W = cubic feet. Choose the appropriate model. For every foot of ceiling height over 8 ft (2.4 m), use the next larger steam unit. Always round your measurements up. Wall material is irrelevant for sizing.

For assistance in finding the right size steam generator, please visit us.kohler.com/brandexp/steamcalc/html/steam-calculator





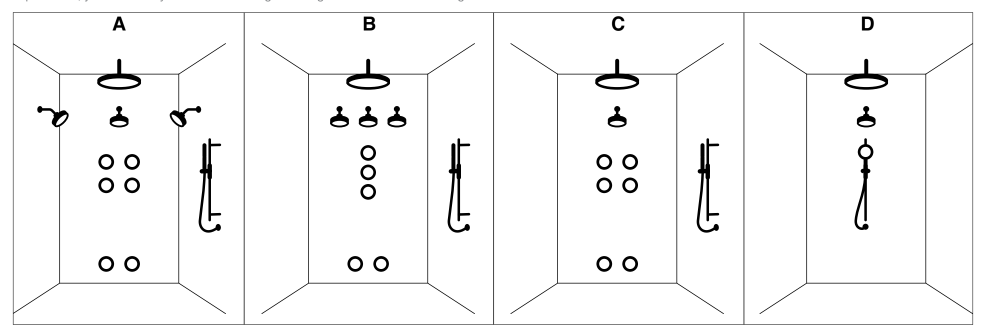


**See Additional DTV+ Configurations** 



### **DTV+ Spa Configurations**

DTV+ can take your daily shower ritual to another level with preprogrammed spa experiences. Each one features specific hydrotherapies and was inspired by one of three themes: Relaxation, Well-being or Energy. To take advantage of these unique experiences, your shower system must be designed using one of four shower configurations available:



**NOTE:** For details on how to create Spa Configurations please reference the DTV+ Specification Worksheets or the Shower Configurations section in the homeowners guide. http://www.us.kohler.com/webassets/kpna/catalog/pdf/en/1241234\_5.pdf.