

### **Features**

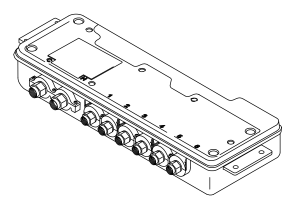
- Digitally controlled
- Internal brass mixing valve
- High-flow valving
- Temperature-balancing mechanism
- Scald hazard prevention
- Crossflow prevention
- Includes filter screens
- Six independent water outlets
- Mounts within a standard 2x4 wall
- High-temperature limit setting for added safety
- 3/4" NPT inlet and 1/2" NPT outlet connections
- Optional accessory for DTV<sub>®</sub> II and DTV<sub>®</sub>–Bath systems

## **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- ASSE 1016
- CSA C222 No. 218.2-93
- UL 1951
- FCC Part 15

## DTV<sub>®</sub> SIX-PORT THERMOSTATIC VALVE K-682-K



## **Colors/Finishes**

• NA: None applicable

#### Accessories:

- 1CP: Complements Chrome Finishes
- 1SN: Complements Nickel Finishes
- 1AF: Complements French Gold and Brushed Bronze

## **Specified Model**

Model	Description	Colors/Finishes		
K-682-K	Six-Port Thermostatic Valve			
Required A	ccessories – for Water Only Showering Systems*			
K-683	DTV landscape digital interface	🗆 1CP	🗅 1SN	🗅 1AF
K-684	DTV portrait digital interface	🗆 1CP	1SN	🗅 1AF
* Other acc	essories are required when used in DTV II and DTV-B	ath systems.		· · · · · · · · · · · · · · · · · · ·
Optional A	ccessories*			
K-685	DTV landscape auxiliary digital interface	🗆 1CP	□ 1SN	🗅 1AF
K-686	DTV portrait auxiliary digital interface	🗆 1CP	□ 1SN	🗆 1AF
* Other onti	onal accessories are available when used in DTV II an	d DTV_Bath systems		

## **Product Specification**

The six-port thermostatic valve shall be digitally controlled and features internal brass mixing valve. Product shall feature high-flow valving, temperature-balancing and scald hazard prevention mechanisms, and a high-temperature limit setting for added safety. Thermostatic valve shall feature six independent water outlets. Valve shall mount within a standard 2x4 wall. Valve shall feature filter screens, crossflow prevention, and 3/4" NPT inlet and 1/2" NPT outlet connections. Valve is an optional accessory for  $DTV_{\oplus}$  II and  $DTV_{\oplus}$ -Bath systems. The thermostatic valve shall be Kohler Model K-682-K-NA.

# DTV®

<b>Required Electrical Service:</b> Dedicated circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI) or Residual Current Device (RCD):				
Valve	120 V, 15 A, 60 Hz			
Locate a 120 V outlet within close proximity to the valve.				

## **Installation Notes**

Install this product according to the installation guide.

This valve should be used in shower systems only and is not intended to be connected to bath spouts unless installed in a DTV–Bath system.

Provide access for servicing valve.

Use 3/4" supply lines for optimum performance.

A hot water system equal to 80 gallons (102 L) is recommended.

Water heater must be set no higher than 125°F (52°C).

Do not install this valve in walls exposed to subfreezing temperatures.

Avoid mounting the valve in a wall adjacent to a frequently occupied room, such as a bedroom or living room.

Pressure regulators are strongly recommended in applications where large pressure swings are anticipated or pressure

differences between the supplies exist, such as commercial installations with separate hot and cold supply systems.

Water hammer arrestors and shut-offs are required in both the hot and cold supplies.

A 1/2" NPT plug must be installed in any unused outlet.

**Drain requirements:** The maximum flow rate of the valve system is 21 gal/min (79.5 l/min) at 45 psi (310.3 kPa). Use a minimum 3" (76 mm) single drain, minimum 2" (51 mm) multiple drains, or a drain system capable of handling the maximum flow rate.

