Anthem™



Two-way exposed thermostatic valve and control panel with integrated handshower holder K-26335-9

Features

- Modern, simplistic exposed thermostatic valve serves as a hub for shower controls
- Mechanically controlled thermostatic mixing valve maintains outlet temperature throughout shower experience
- Control panel includes adjustable temperature dial with integrated adjustable high-temperature limit feature and shower outlet on/off buttons
- When pressed once, shower outlet turns on and button pops out, becoming a knob for water flow adjustment
- When pressed back in, water turns off and outlet button aligns with control plate surface; flow setting remains intact
- 1/2" Universal NPT and direct sweat inlets and outlets
- Requires a single-function rainhead, handshower, and hose (sold separately)

Material

- Premium material construction for durability and reliability
- KOHLER® finishes resist corrosion and tarnishing

Technology

 Thermostatic technology automatically maintains outlet temperature within +/- 3.6°F (+/- 2°C) during water pressure fluctuations

Installation

Valve is fully serviceable from control panel

Recommended Products/Accessories

K-26282 Round three-function handshower, 2.5 gpm K-26282-G Round three-function handshower, 1.75 gpm K-26284 Oblong three-function handshower, 2.5 gpm K-26284-G Oblong three-function handshower, 1.75 gpm K-26294 Oblong 14" single-function rainhead, 2.5 gpm K-9514 60" Shower Hose



ASME A112.18.1/CSA B125.1 ASSE 1016/ASME A112.1016/CSA B125.16

100

KOHLER® Faucet Lifetime Limited Warranty

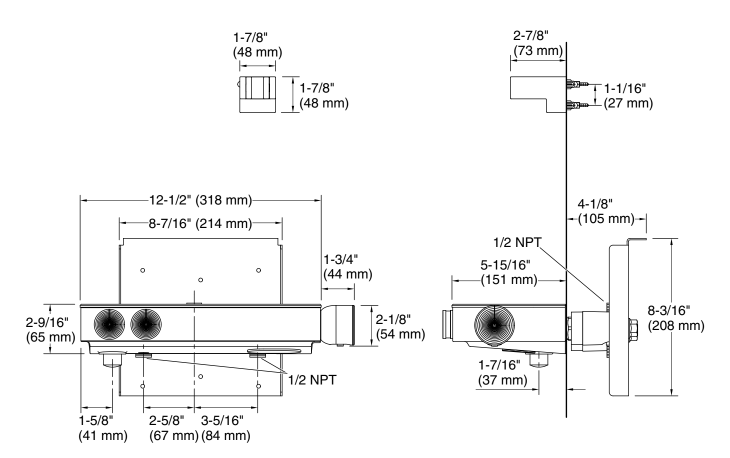
See website for detailed warranty information.





Anthem™

Two-way exposed thermostatic valve and control panel with integrated handshower holder K-26335-9



Technical Information

All product dimensions are nominal.

Shower Valve:

Flow Rate (Max) @ 45 psi 5 gal/min (18.9 l/min)

Manufacturer's minimum rated flow: 1.3 gal/min (4.9 l/min)

Pressure: 45 psi (3.1 bar)

Maximum (Static) Pressure: 125 psi (8.6 bar)

Minimum (Operating) Pressure: 20 psi (1.4 bar)

Drain included: No

