KOHLER, Faucets

Rite-Temp®

Thermostatic valve body and cartridge with loose stops

K-28304-KSL

Features

- Includes valve body, thermostatic cartridge, rough-in guide and mud guard
- 1/2" Universal NPT and direct sweat inlets and outlets with stops (uninstalled kit)
- Service stops include integral check valves
- 9 gpm (34 l/min) maximum flow rate at 45 psi
- Single lever design cycles from off through cold to hot
- One-piece cartridge design simplifies installation and maintenance
- Adjustable high-temperature limit stop to control maximum water temperature
- Requires valve trim to complete installation (sold separately)

Material

 Forged dezincification-resistant brass body provides long term reliability and resistance to aggressive water conditions

Technology

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

Installation

- Designed for use in standard, back-to-back and thin wall installations
- Valve body features integral mounting locations and symmetrical valve inlets to simplify installation
- Cartridge is reversible for installations where hot and cold supplies are reversed
- Rough-in guide designed for both standard and thin wall installations
- Installed valve rough-in can be flushed and pressure-tested to 150 psi max (air or water) without cartridge by using included test cap

Optional Products/Accessories

K-10350 Deep rough-in kit K-10351 Test cap for K-8300 Series valve bodies

Included Components

K-10351 Test cap for K-8300 Series valve bodies



Codes/Standards

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

KOHLER® Faucet Lifetime Limited Warranty

See website for detailed warranty information.

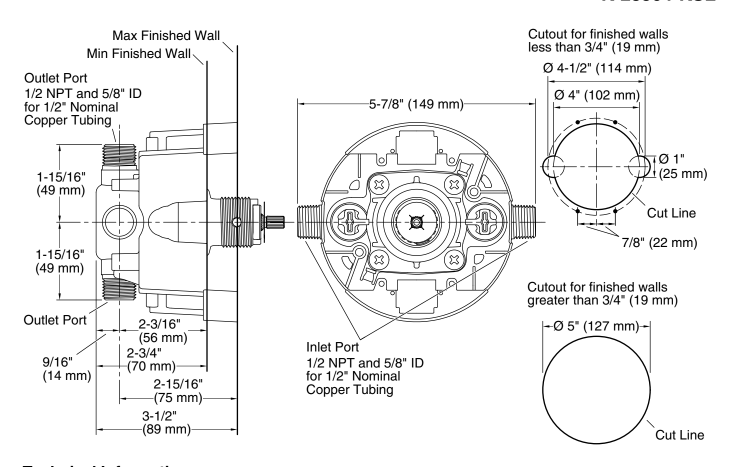




Rite-Temp®

Thermostatic valve body and cartridge with loose stops

K-28304-KSL



Technical Information

All product dimensions are nominal.

Spout:

Shower Valve:

Flow Rate (Max) @ 45 psi 9 gal/min (34.1 l/min)

Manufacturer's minimum rated flow: 1.5 gal/min (5.7 l/min)

Pressure: 45 psi (3.1 bar)

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

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

