

Features

- Premium construction.
- MasterClean[™] spray nozzles prohibit mineral buildup for easy cleaning.
- Intended for use with Rite-Temp® or HiFlow Rite-Temp® valves.
- Diverter spout with NPT or slip-fit connection.
- 2.0 gal/min (7.6 l/min) maximum flow rate showerhead with Katalyst[™] Spray Technology.

Required Accessories

K- 11748-K Pressure-Balancing Valve w/Diverter or

- K- 11748-KS Pressure-Balancing Valve w/Diverter or
- K- 2971-KS 3/4" Pressure-balancing Valve or
- K- 304-CS Pressure-balancing Valve With Stops or
- K- 304-CX Pressure-balancing Valve Less Stops $\ensuremath{\textit{or}}$

K- 304-K Pressure-balancing Valve Less Stops $\ensuremath{\textit{or}}$

K- 304-KS Pressure-balancing Valve With Stops or

K- 304-PS Pressure-balancing Valve With Stops or

K- 304-PX Pressure-balancing Valve Less Steps or

K- 304-US Pressure-balancing Valve With Stops or

K- 304-UX Pressure-balancing Valve Less Stops

Optional Accessories

1073881 Deep Rough-in Kit 1156950 Roughing-in Kit 88526 Thin Wall Trim Kit







Codes/Standards ASME A112.18.1/CSA B125.1 DOE - Energy Policy Act 1992 EPA WaterSense®

KOHLER[®] Faucet Lifetime Limited Warranty

See website for detailed warranty information.



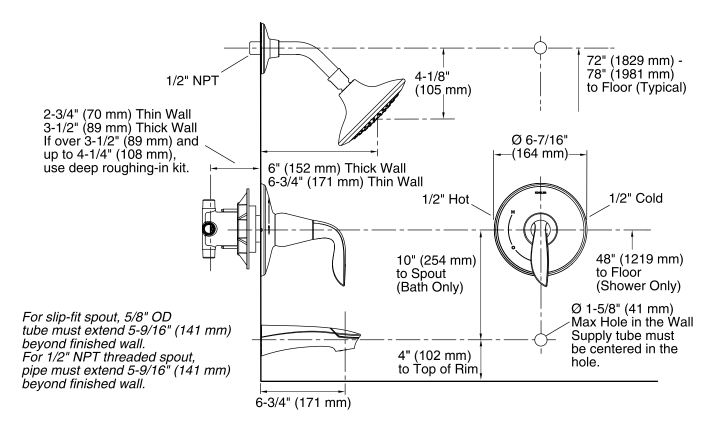
Refinia[®] Rite-Temp[®]

Bath and Shower Valve Trim

KOHLER. Faucets

Refinia[®] Rite-Temp[®]

Bath and Shower Valve Trim K-T5318-4E



Technical Information

All product dimensions are nominal.

Spout reach: 6-3/4" (171 mm)

Showerhead:

Rated maximum flow:2 gal/min (7.6 l/min)Pressure:80 psi (5.5 bar)

Notes

For use with automatic compensating valves rated at 1.7 gal/min (6.4 l/min) or less.

Install this product according to the installation guide.

NOTICE: Risk of product damage. Long screws, for installing trim, can damage the K-2971-KS valve. Consult the trim installation guide to verify if the thin wall installation kit (88526) is needed.

Avoid cross-flow conditions. Do not install shut-off device on either valve outlet.

Install straight pipe or tube drop of 7" (178 mm) to 18" (457 mm) with single elbow between valve and wall-mount spout.

