

### **Devonshire®**

Rite-Temp® Shower Valve Trim
K-TLS396-4

#### **Features**

- Includes faceplate with handle, shower arm and flange.
- Single handle controls both on/off activation and temperature settings.
- For use with any KOHLER showerhead (sold separately).
- Complements Devonshire faucets and accessories.

#### Material

- Premium material construction with metal handle ensures reliability and durability.
- KOHLER finishes resist corrosion and tarnishing.

#### Installation

 Trim only; requires valve to complete installation (sold separately).

#### **Required Products/Accessories**

K-304/K-P304 Series Rite-Temp® Valves

or

K-8304/K-P8304 Series Rite-Temp® Valve & Cartridge Kits

or

K-8300/K-P8300 Series Rite-Temp® Valve Body Rough-ins K-8305/K-P8305 Series Rite-Temp® Cartridges

or

K-2971-KS 3/4" Pressure-balancing Valve

#### Adapters, Rough-in and Extension Kits

GP1030932 Range: 3-1/2" (89 mm) -

4-1/4" (108 mm)

88526 Range: 2-1/4" (57 mm) -

2-3/4" (70 mm)

10350 Range: 3-1/2" (89 mm) -

4-1/4" (108 mm)

#### **Recommended Products/Accessories**

K-23723 Faucet cleaner

#### **Optional Products/Accessories**

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





#### Codes/Standards

ASME A112.18.1/CSA B125.1

# KOHLER® Faucet Lifetime Limited Warranty

See website for detailed warranty information.

#### **Available Colors/Finishes**

Color tiles intended for reference only.

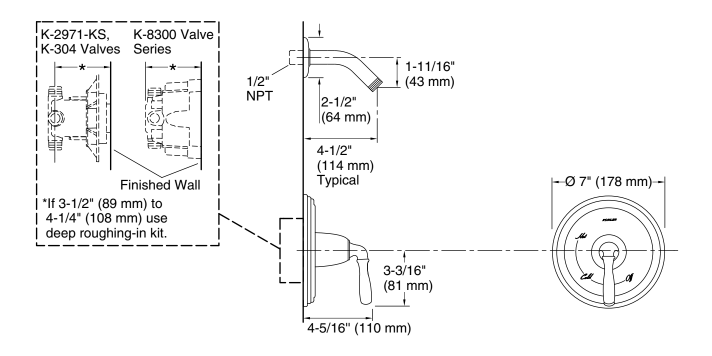
Color	Code	Description
	CP	Polished Chrome
	РВ	Vibrant® Polished Brass
	BN	Vibrant® Brushed Nickel
	2BZ	Oil-Rubbed Bronze





# **Devonshire®**

## Rite-Temp® Shower Valve Trim K-TLS396-4



#### **Technical Information**

All product dimensions are nominal.

#### **Showerhead/Body Spray:**

2.5 gal/min (9.5 l/min) Rated maximum flow:

#### **Notes**

Install the product according to the installation

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.

