

Anthem™ One-outlet recessed mechanical thermostatic valve control K-26345-9

#### Features

- Trim plate includes temperature control knob with integrated adjustable high-temperature limit stop and shower outlet on/ off button.
- 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.
- High-temperature limit setting for added safety.
- Low-profile design with easy-to-clean water-resistant casing.
- Requires one-port thermostatic valve with integral volume control (sold separately).
- Handles up to 7 gpm (26.5 lpm) flow capacity (rate may vary by installation).

### Installation

Mounts on finished wall surface.

### **Required Products/Accessories**

K-26339 One-port recessed mechanical thermostatic valve



### **Codes/Standards**

ASME A112.18.1/CSA B125.1

## KOHLER<sup>®</sup> Faucet Lifetime Limited Warranty

See website for detailed warranty information.

### **Available Colors/Finishes**

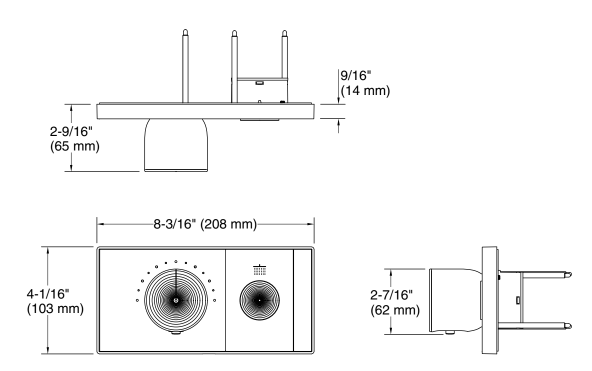
Color tiles intended for reference only.

Color	Code	Description
	CP	Polished Chrome
	SN	Vibrant® Polished Nickel
	BN	Vibrant® Brushed Nickel
	BL	Matte Black
	2MB	Vibrant® Brushed Moderne Brass



# **KOHLER**, Faucets

One-outlet recessed mechanical thermostatic valve control K-26345-9



### **Technical Information**

All product dimensions are nominal.



### Anthem™