

Components®

Single-handle bar sink faucet with two-function extended-reach spout K-28290

Features

- High-arch swing spout with 155° rotation offers superior clearance and unrivaled reach for filling pitchers and standard cleanup
- Innovative two-function aerator allows users to switch from aerated stream to SoftRinse[™] spray with a simple 30° twist of the end of the spout
- SoftRinse[™] is a light spray ideal for washing hands or rinsing glassware
- KOHLER[®] ceramic disc valves exceed industry longevity standards for a lifetime of durable performance
- Single lever handle makes adjusting water temperature easy with one hand
- Temperature memory allows faucet to be turned on and off at the temperature set during prior usage
- 1.5 gpm (5.7 lpm) maximum flow rate at 60 psi (4.14 bar)

Material

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

Installation

• Flexible supply lines simplify installation





Codes/Standards

ASME A112.18.1/CSA B125.1 NSF/ANSI/CAN 61 NSF/ANSI/CAN 372 DOE - Energy Policy Act 1992 California Energy Commission (CEC) ADA ICC/ANSI A117.1 CSA B651

KOHLER[®] Faucet Lifetime Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

Color Code Description

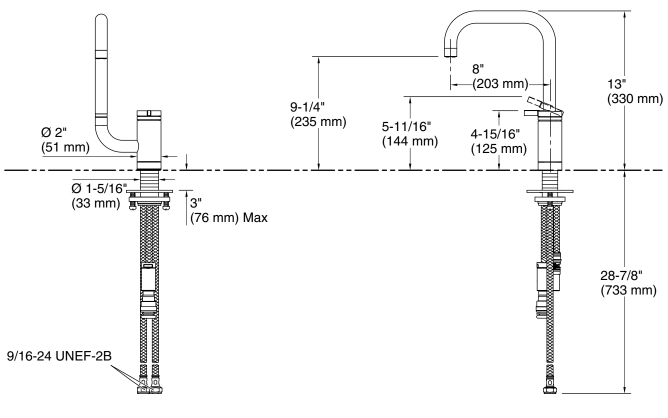
	CP	Polished Chrome
	SN	Vibrant® Polished Nickel
	AF	Vibrant® French Gold
	VS	Vibrant® Stainless
	BV	Vibrant® Brushed Bronze
	BL	Matte Black
	2MB	Vibrant® Brushed Moderne Brass
	BMB	Matte Black with Moderne Brass
	TT	Vibrant Titanium
I	BGP	Brushed Graphite



Components®

KOHLER, Faucets

Single-handle bar sink faucet with two-function extended-reach spout K-28290



Technical Information

All product dimensions are nominal. Faucet flow rate:

Spout:

Spout reach: 8" (203 mm)

Notes

Install this product according to the installation instructions.

ADA compliant for faucet handles only ADA, CSA B651 compliant when installed to the specific requirements of these regulations.

1.5 gal/min (5.7 l/min)

