KOHLER Faucets

Iconic single-function handshower, 1.75 gpm **K-26286-G**

Features

- Single-function handshower delivers a full, consistent spray, regardless of water pressure
- Infinity provides three spray experiences in one: strongrinsing (top), massaging (middle), and broad coverage (lower)
- MasterClean™ sprayface features an easy-to-clean surface that withstands mineral buildup
- Optimized sprayface for maximum performance
- 1.75 gpm (6.6 lpm) maximum handshower flow rate at 45 psi (3.1 bar)
- G 1/2 connection

Material

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

Installation

- Requires shower hose (sold separately)
- Bracket or slidebar required for wall-mount installation
- Deck-mount holder required for deck-mount installation

Water Conservation & Rebates

 This product can help a building earn Water Efficiency points in LEED® Green Building Rating System

Recommended Products/Accessories

K-9514 60" Shower Hose

K-8593 72" Shower Hose

K-26309 Wall-mount handshower holder

K-26310 Wall-mount handshower holder with supply elbow and check valve

K-26312 32-1/8" slidebar

K-26313 40" slidebar

K-26314 31-1/2" deluxe slidebar with integrated water supply

K-23723 Faucet cleaner





Codes/Standards

ASME A112.18.1/CSA B125.1 DOE - Energy Policy Act 1992 EPA WaterSense® California Energy Commission (CEC)

KOHLER® Faucet Lifetime Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

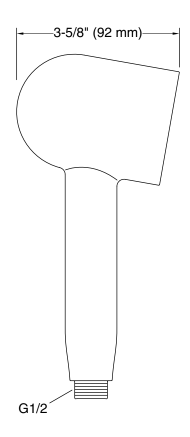
Color tiles intended for reference only.

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



Ø 2-9/16" (65 mm)

Iconic single-function handshower, 1.75 gpm K-26286-G



Notes

7-9/16" (192 mm)

For use with automatic compensating valves rated at 1.5 gal/min (5.7 l/min) or less.

Technical Information

All product dimensions are nominal.

Handshower:

Rated maximum 1.75 gal/min (6.6 l/min)

flow:

Pressure: 45 psi (3.1 bar)