





Bardon™ Wall-Hung Urinals

The redesigned KOHLER_® Bardon urinal provides flexible flushing options. Based on the chosen flushometer, Bardon will operate in the range of 0.125 to 1.0 gallons per flush. When paired with a 0.125 gpf flushometer, this urinal qualifies as a high-efficiency urinal (HEU), which can help a building earn water-efficiency points in the LEED rating system.

Splash protection

Patent-pending design reduces splashback for a cleaner experience. Extended lip keeps the floor cleaner

Increased drain flow

Increased trapway diameter and low-profile strainer allow the tray to drain faster which prevents overflow

Reduces inventory

Bardon pairs with flushometers ranging from 0.125 to 1.0 gpf, eliminating the need to stock multiple urinals. It is also available with top or rear spud

Rigid snap-in stainless steel strainer

Stainless steel strainer resists corrosion and snaps in place to prevent shifting

Water savings

Meets WaterSense® guidelines when paired with a 0.125 or 0.5 gpf WaterSense-labeled flushometer

Improved design

Sharp lines create bold, contemporary style

Touchless urinals

The touchless flush delivers hygienic and dependable performance



Patent-pending design limits splashback





K-4991-ET

K-2590

SKU	Description	Wall to Rim	Width x Height	Gallons per Flush	Spud
K-4991-ET*	Bardon Urinal	141/4"	18½" x 26¾"	0.125, 0.5 or 1.0	Тор
K-4991-ER	Bardon Urinal	141/4"	18½" x 26¾"	0.125, 0.5 or 1.0	Rear
K-2590	Bardon Touchless Urinal [ADA]	141/4"	181/4" x 311/2"	0.5	Rear

Recommended Flushometers for Bardon K-4991-ET

SKU	Description	Gallons per Flush	
K-76317-CP	Manual Flushometer	0.125	
K-13520-CP	Manual Flushometer	0.125	
K-7528-CP	WAVE Hybrid-Powered Touchless Flushometer	0.125	
K-7546-CP	Tripoint Hybrid-Powered Touchless Flushometer	0.125	
K-10668-CP	WAVE DC-Powered Touchless Flushometer	0.125	
K-10949-CP	Tripoint DC-Powered Touchless Flushometer	0.125	

^{*}Compatible with all KOHLER urinal top-spud flushometers.

Color options:



Codes/Standards:

·ASME A112.19.2/CSA B45.1 ·DOE - Energy Policy Act 1992

·ICC/ANSI A117.1



* WaterSense®-labeled urinals use at least 50% less water than standard 1.0-gallon urinals while still meeting strict flushing performance guidelines.



Products labeled ADA or ADA-compliant will comply with the Americans with Disabilities Act, when installed per the requirements of the 2010 ADA Standards for Accessible Design, Section 605 (Urinals) of the Act.



Form 14-1773-0216 © 2016 Kohler, Co. Kohler, Wisconsin 53044 Printed in U.S.A. 1-800-4-KOHLER (1-800-456-4537)