



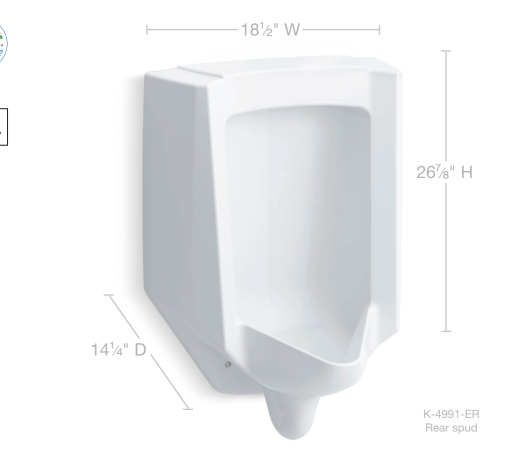


### Steward<sub>®</sub> Ultra-Low Consumption Urinal

This Steward Hybrid urinal combines a sleek design aesthetic with a rinsing flush that prevents drain line issues and reduces maintenance.

- Operates at 0.125 gallons per flush
- Revolutionary funnel design virtually eliminates splashback
- Kohler-engineered water flushing spreader rinses the inverted back wall, sides and front of the urinal basin for a more sanitary customer experience
- Constructed of vitreous china
- Large footprint covers old urinal wall print ideal replacement for water-conservation projects
- Provides 87.5% water savings compared to standard 1.0 gpf urinals
- WaterSense®-compliant
- This product can help a building earn Water Efficiency points in the LEED green building certification program.
- Also available in three waterless models (K-4919, K-4918 and K-4917)





## Bardon. Ultra-Low Consumption Urinal

The newly redesigned Bardon urinal provides flexible flushing options along with a bold, new contemporary look.

- AccuFlush<sub>®</sub> technology allows the urinal to operate from 0.125 to 1.0 gpf.
- Constructed of vitreous china

ADA

- $14\frac{1}{4}$ " extended rim allows for ADA-installation
- Back wall geometry limits splashback
- Washout design rinses the surface with each flush
- Increased trapway diameter allows for accelerated drain flow
- WaterSense®-compliant when used with a 0.125 or 0.5 gpf WaterSense-labeled flushometer
- Snap-in stainless steel strainer increases drain flow and eliminates shifting
- Same rough-in dimensions as Bardon K-4904 and K-4960 urinals
- This product can help a building earn Water Efficiency points in the LEED green building certification program.





ADA



-13<sup>3</sup>⁄₄" W ──

K-5452-ER Rear spud

## Dexter... Ultra-Low Consumption Urinal

#### The straightforward design of the Dexter urinal brings KOHLER styling and functionality to any application.

- Constructed of vitreous china
- Back wall geometry limits splashback
- Compact size is perfect for smaller commercial bathrooms
- Washout design rinses the surface with each flush
- Covers Dexter K-5016 footprint for an easy retrofit
- ADA-compliant if the rim is mounted less than 17" from finished floor
- WaterSense®-compliant
- This product can help a building earn Water Efficiency points in the LEED green building certification program.
- Also available with a flush range of 0.5 to 1.0 gpf (models K-5016-ET and K-5016-ER)



## **Ultra-Low Consumption Urinals**

KOHLER® Steward®, Bardon™ and Dexter™ High-Efficiency Urinals

Across the globe, water consumption has tripled over the last 50 years while the supply has remained constant. Water managers in 40 of 50 U.S. states expect water shortages in some part of their states in the next 10 years (under normal conditions). Managing the supply and use of water is one of the most critical natural resource issues facing the U.S. and the world. This is why Kohler Co. is proud to offer ultra-low water-consumption urinals for commercial applications.



**0.125 gallons per flush** KOHLER 0.125 gpf urinals provide 87.5% water savings when compared to standard 1.0 gpf urinals

Earn LEED points Ultra-low consumption urinals can help a building earn Water Efficiency points in the LEED green building certification program



# For more information, visit **KOHLER.com/Urinals**

Codes/Standards:

ASME A112.19.2/CSA B45.1 DOE - Energy Policy Act 1992 ICC/ANSI A117.1



WaterSense<sup>®</sup>-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 15-1906-0216 © 2016 Kohler, Co. Kohler, Wisconsin 53044 Printed in U.S.A. 1-800-4-KOHLER (1-800-456-4537)