KOHLER_®

Features

- Washout urinal.
- 1/2" rear spud.
- Delivers dependable water-saving performance and added hygiene.
- Patented backwall geometry and extended rim, limit splash-back for a cleaner user experience.
- Battery operated Touchless electronic flush valve powered by four AA alkaline batteries.
- Includes tank cover and tank cover locks.
- 0.5 gpf (1.9 lpf)

Material

Vitreous china

Water Conservation & Rebates

- 0.5 gallons per flush.
- ADA-compliant when rim is mounted no higher than 17" from finished floor.
- This product can help a building earn Water Efficiency points in the LEED® Green Building Rating System.

Included Components

Additional Components:

2" outlet spud 4 alkaline AA cell batteries Flush Valve Hangers (2) Stop valve assembly Strainer Tank cover locks (pair)





Codes/Standards

ASME A112.19.2/CSA B45.1 DOE - Energy Policy Act 1992 EPA WaterSense® ADA ICC/ANSI A117.1 CSA B651 OBC

KOHLER® One-Year Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

Color Code Description

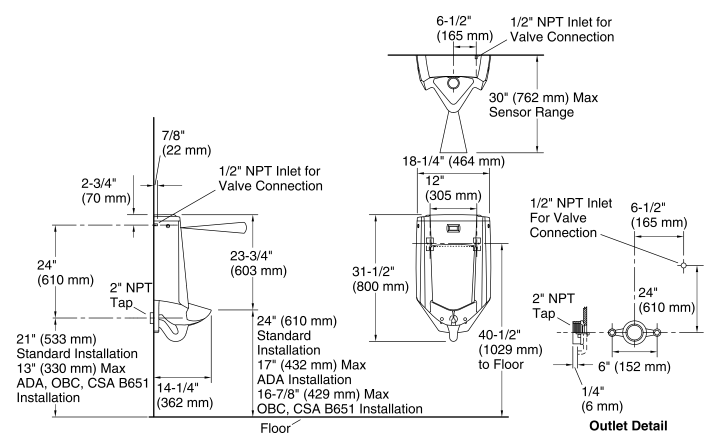




Bardon™ Touchless Urinal K-2590



Bardon[™] Touchless Urinal K-2590



Technical Information

| All product dimen | sions are nominal. |
|-------------------|--------------------|
| Flush outlet | Washout |
| technoloay: | |

| teennology. | | |
|-------------|--|-------------------|
| Spud size: | | 1/2", Inlet, Rear |
| | | |

Max. Water per Flush: 0.5 gal (1.9 L)

Pressure and Supply Requirements

- Fixture pressure min 25 psi (172.4 kPa) (static):
- Fixture pressure max 80 psi (551.6 kPa) (static):

Notes

Install this product according to the installation guide.

Recommended ADA outlet spud height will account for normal product variation.

For ADA compliance, measurement must be 17" (432 mm) or less from the floor to the top of the lip. For OBC and CSA B651 compliance,

measurement must be 16-7/8" (429 mm) or less from the floor to the top of the lip.

ADA, OBC, CSA B651 compliant when installed to the specific requirements of these regulations.

