

Features

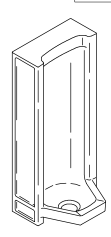
- Vitreous china
- Washout stall
- 3/4" rear spud
- 0.5 gpf (1.9 lpf) or 1.0 gpf (3.8 lpf)

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ADA
- ICC/ANSI A117.1
- CSA B651
- ASME A112.19.2/CSA B45.1





Colors/Finishes

- 0: White
- Other: Refer to Price Book for additional colors/finishes

Accessories

- 0: White
- CP: Polished Chrome
- NA: None applicable
- Other: Refer to Price Book for additional colors/finishes

Specified Model

Model	Description	Colors/Finishes		
K-4920-R	Stall urinal with 3/4" rear spud	0	Other	
Recommended Accessories				
K-9172	Strainer with china grate	🗆 NA		
K-9183	Strainer with stainless steel beehive grate	🗆 NA		
K-10675	WAVE exposed washout urinal flushometer – 0.5 gpf (1.9 lpf)		CP	
K-10676	WAVE exposed washout urinal flushometer - 1.0 gpf (3.8 lpf)r		CP CP	
K-10958	Touchless DC washout urinal flushometer – 0.5 gpf (1.9 lpf)		CP CP	
K-10960	Touchless DC washout urinal flushometer – 1.0 gpf (3.8 lpf)		□ CP	
K-13518	Manual washdown urinal flushometer - 1.0 gpf (3.8 lpf)		□ CP	
K-13519	Manual washdown urinal flushometer - 0.5 gpf (1.9 lpf)		□ CP	

Product Specification

The washout stall urinal shall be made of vitreous china with a 3/4" rear spud. Urinal shall be 0.5 gpf or 1.0 gpf (3.8 lpf). Urinal shall be Kohler Model K-4920-R-____.

BRANHAMTM

Optional Accessories				
K-4931	Seam cover [for urinal set on 21" (533 mm) centers]	0 🗆	Other	
K-4932	Seam cover [for urinal set on 24" (610 mm) centers]	0 🗆	Other	
K-13667	Touchless plug-in power supply	🗆 NA		
K-13671	Touchless 60" (1524 mm) extension	🗆 NA		
K-13680	Touchless battery-powered urinal flushometer, wall mounted	G		

Technical Information

Fixture*:		
Configuration	Rear spud	
Water per flush	0.5 gal (1.9 L) or 1.0 gal (3.8 L)*	
Spud inlet size	3/4″	
* Designed to flush with 0.5 gal (1.9 L) or 1.0 gal (3.8 L) of water when installed with a water-saving flushometer.		

Included components: Spud 18774

Installation Notes

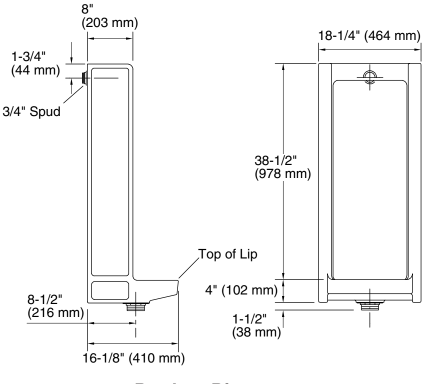
Install this product according to the installation guide.

For proper drainage, install lip of urinal below floor level.

Refer to manufacturer's instructions and local codes for flushometer requirements.

Will comply with $\ensuremath{\textbf{ADA}}$ when installed per Section 605 Urinals of the Act.

Will comply with $\ensuremath{\text{CSA B651}}$ when installed per Clause 4.3.8 of the standard.



Product Diagram

