

Features

- Brass construction
- Fixture-mount design
- Intended for urinal installations with 3/4" spud coupling connection
- Includes a 9 V lithium battery
- Electronic infrared sensor with WAVE technology for accurate activation
- Retrofit models require a control stop and vacuum breaker
- 1 gpf (3.8 lpf) flush flow rate [K-10676, K-10679]
- 0.5 gpf (1.9 lpf) flush flow rate [K-10675, K-10678]
- Slow-closing piston technology
- WaterSense® compliant when used with K-4960-ET or K-5016-ET

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ADA
- ICC/ANSI A117.1
- CSA B651
- OBC
- CSA B64
- CSA B125.3
- ICES-003 Class B
- ASSE 1037
- FCC 47, Part 15
- EN 55022
- ASME A112.18.1/CSA B125.1
- EPA WaterSense_®

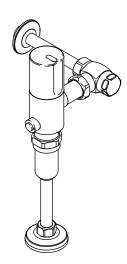
EXPOSED WAVE FLUSH VALVE K-10675

ALSO K-10676, K-10678, K-10679

CSA B651 ADA

OBC





Colors/Finishes

• CP: Polished Chrome

Specified Model:

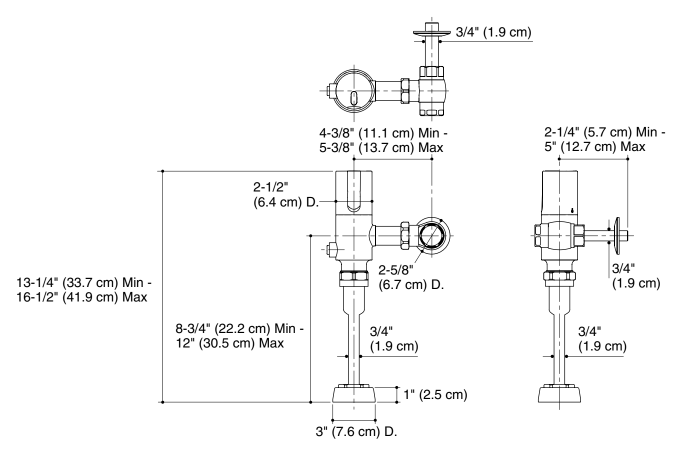
Model	Description	Colors/Finishes
K-10675	Exposed WAVE flush valve, 0.5 washdown - 0.5 gpf (1.9 lpf)	□ CP
K-10678	Exposed WAVE flush valve, 0.5 washdown - 0.5 gpf (1.9 lpf), retrofit	□ CP
K-10676	Exposed WAVE flush valve, 1 washdown - 1 gpf (3.8 lpf)	□ CP
K-10679	Exposed WAVE flush valve, 1 washdown - 1 gpf (3.8 lpf), retrofit	□ CP

PRODUCT SPECIFICATION

Electronic flush valve shall be made of brass construction. Valve shall feature electronic infrared sensor with WAVE technology for accurate activation. Valve shall be fixture-mount design. Product is intended for urinal installations with a 3/4" spud coupling connection, and retrofit models require a control stop and vacuum breaker. Valve shall have a 1 gpf (3.8 lpf) per flush flow rate [K-10676, K-10679] or 0.5 gpf (1.9 lpf) flush flow rate [K-10675, K-10678]. Valve shall be WaterSense compliant when used with K-4960-ET or K-5016-ET. Valve includes a 9 V lithium battery. Valve shall have slow-closing piston technology. Exposed flush valve shall be Kohler Model K-_

Installation Notes

Install this product according to the installation guide.



Product Diagram

