

Features

- Brass construction
- Fixture-mount design
- Includes four 1.5 V AA batteries
- Electronic infrared sensor with TriPoint™ technology for accurate activation
- Intended for urinal installations with 3/4" spud coupling connection
- Retrofit models require a control stop and vacuum breaker
- 1.0 gal (3.8 L) per flush flow rate
- Slow-closing piston technology

Codes/Standards Applicable

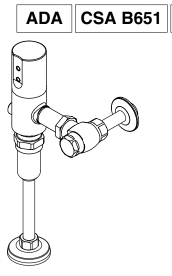
Specified model meets or exceeds the following:

- ADA
- ICC/ANSI A117.1
- CSA B651
- *OBC*
- ASME A112.18.1/CSA B125.1
- CSA B64
- ASSE 1037
- FCC 47, Part 15
- EN 55022
- Canadian ICES-003 class B

Specified Model:

EXPOSED FLUSH VALVE K-10960 ALSO K-10961, K-10965, K-10966

OBC



Colors/Finishes

• CP: Polished Chrome

Model	Description	Colors/Finishes
K-10960	Exposed flush valve – 1.0 gpf (3.8 lpf), washdown with TriPoint™ technology	CP
K-10965	Exposed flush valve - 1.0 gpf (3.8 lpf), washdown with TriPoint technology, retrofit	CP
K-10961	Exposed flush valve – 1.0 gpf (3.8 lpf), siphon with TriPoint technology	CP
K-10966	Exposed flush valve – 1.0 gpf (3.8 lpf), siphon with TriPoint technology, retrofit	□ CP

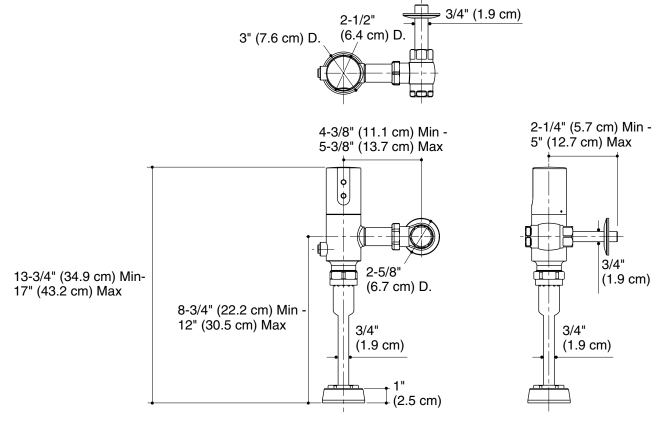
PRODUCT SPECIFICATION

Electronic flush valve shall be made of brass construction. Valve shall feature electronic infrared sensor with TriPoint technology for accurate activation. Valve shall be of a fixture-mount design. Product is intended for urinal installations with a 3/4" spud coupling connection and requires a control stop and vacuum breaker. Valve shall have a 1.0 gal (3.8 L) per flush flow rate and slow-closing piston technology. Valve includes four 1.5 V AA batteries. Exposed flush valve shall be Kohler Model K-____-CP.

Installation Notes

Install this product according to the installation guide.

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



Product Diagram

