

# Wall-hung Urinal with Integrated Flush Valve - 0.125 GPF

## **FEATURES**

- Compact urinal with integrated flush valve and 1/2" supply connection
- Ultra high-efficiency 0.125 GPF (0.473 LPF)
- Self-powered hydroelectric flush valve system
- CEFIONTECT® ceramic glaze minimizes waste from sticking to porous ceramic surfaces
- Rimless design with spreader flushing system
- Protects trap seal with a maintenance flush every 12 hour period
- Photoelectric sensor detection to prevent ghost flushing
- ADA compliant
- Contributes to earning credits in LEED®
- CalGreen compliant



UE906UVG

Urinal with Integrated Automatic Flush Valve and back inlet

# **COLORS/FINISHES**

#01 Cotton

## PRODUCT SPECIFICATION

The wall-mounted, ADA compliant, low consumption washout urinal shall be 0.125GPF/0.473LPF with integrated valve. Urinal specified shall be model UE906UVG#01.









## **CODES/STANDARDS**

- Meets and exceeds ASME A112.19.2/CSA B45.1,
- Certifications: IAPMO(cUPC), State of Massachusetts, City of Los Angeles
- Code compliance: UPC, IPC, NSPC, NPC Canada, and others
- Legislative Compliance: California AB715, CALGreen Title 24, California Energy Commission Standards
- ADA compliant









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#### **SPECIFICATIONS**

Water Use	0.125 GPF (0.47 LPF)
Flush System	Spreader Flushing System
Warranty	One Year Limited Warranty
Material	Vitreous China
Min. Water Pressure	15 psi (flowing)
Shipping Weight	78 lb
Shipping Dimensions	29-5/8" L x 18-1/4" W x 17-3/4" H

#### **INSTALLATION NOTES**

Install this product according to the installation guide.

Comply with ADA when installed per Section 605 - Urinals of the ADA 2010 Accessible Design Standard with maximum rim height of 17" and minimum depth of 13-1/2".

Comply with CSA B651 when installed per Clause 6.2.8 Urinals of the CSA 2012 Accessible Design Standard with maximum rim height of 17" and minimum depth of 13-1/2".

Ultra-low high efficiency urinals require a system with a minimum 2% slope. Maximum drainage capacity rated at 6.6 gal/min (25 L/min). Adjust angle stop accordingly to prevent overflow. Confirm with local codes and standards for floor drain requirement.

#### **DIMENSIONS**



