

# Standard Waterfree Urinal WES-4000

# Code Number 1004000

#### Description

Complete vitreous china urinal.

#### SPECIFICATIONS

Complete, vitreous china water free urinal.

- White Vitreous China
- Cartridge Housing
- One piece Wall bracket with Anchors Included
- Uni-coupler (for new and retrofit installations)
- Drain Line test cap

† Cartridges sold separately

- Cartridge Kit Engineered to last for at least 7000 uses
- Touch-free operation
- Uses no water
- Mechanical-free design
- Patented, sealing locking cartridge
- Smooth, non-porous surfaces
- Improved hygiene and safety
- Reduced water and sewer costs
- Water supply piping not required
- Odor-free
- Vandal Resistant
- Minimal care and easy cleaning

# Cartridge Filter



Patented, Sealed Cartridge

uses a Biodegradable Sealant Liquid to control odors.

The patented Cartridge is engineered to last for an average of 7000 uses and to receive waste through drain holes. Waste passes through an immiscible layer of biodegradable Sealant, continues through a Trap System, and flows over a Baffle to prevent the loss of Sealant. A Discharge Tube in the housing directs the flow of waste into the building drain system. The Cartridge is designed as a replaceable component when its function has been exhausted.



### Preserves our Natural Resources and Saves Costs

Sloan Waterfree Urinals reduce water and sewer costs, maintenance and repair bills, and create more hygienic, odor-free restrooms. A Patented, Sealed Cartridge eliminates the need for water, conserving up to 40,000 gallons per unit per year. Installing Waterfree Urinals along with other Sloan Conservation Products ensures meaningful water savings. In addition, Sloan Waterfree Urinals do not require costly supply plumbing to fixture.

#### Compliance & Certifications







This space for Architect/Engineer Approval





# Standard Waterfree Urinal WES-4000

#### DIMENSIONS

22 5/8" (575 mm) x 15 3/8" (391mm) x 14" (356mm)

# ▶ Approximate Weight

35 lbs (15.8 kg)

# ▶ Mounting for ADA Compliance

For lip height of 17" (432 mm), distance from finished floor to drain centerline must be 10" (254 mm)

#### Drain Connection and Material

Installs on standard 2-inch drain connections with spud flange or threaded nipple. Suitable DWV materials include cast iron, galvanized steel, ABS and PVC.

# ▶ Important

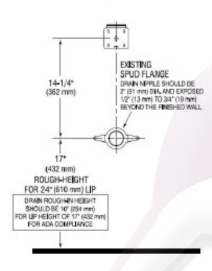
IMPORTANT-Do not install on copper DWV due to copper's susceptibility to corrosion.

The Uni-Coupler connects the urinal housing to the building drain system and conforms to NSF 14 for plastic pipes and fittings. It is designed for use in both new and retrofit applications and offers a variety of configurations to meet most existing drain openings

#### ▶ MAINTENANCE & CLEANING

- · Perform cleaning once a day, or as needed
- Remove any litter in the bowl and clear cartridge drain slots
- Use mild disinfectant cleaner on a cloth to wipe the bowl

# ► ROUGH-IN



ROUGH-IN AND BRACKET LOCATION

