



# Standard Hybrid Urinal

HYB-1000

# **Product description**

Standard, Vitreous China Hybrid Urinal.

# Compliances & Certifications













(ADA Compliant, BREEAM Water Credit, CalGreen Compliant, CEC Compliant, cUPC Certified, Green Globes Water, IAPMO, LBC Credit, LEED Water, Satisfies LEED Credits)

# Code 1001020

# **Downloads**

- MYB 1000 Installation Instructions.pdf
- Hybrid & Waterfree Urinal Series Repair and Maintenance Guide.pdf
- Oleaning and Cartridge Replacement Repair and Maintenance Guide.pdf
- Additional Downloads

### Videos

Hybrid Urinal

#### **Details**

- · Flush Volume: Waterfree (- lpf)
- · Flush Volume determined by the Flushometer used with the Fixture
- Nominal Dimensions: 14.375" x 19.625" x 26.75" (365 x 498 x 679mm)
- · Flush Method: Hybrid
- · Jetrinse Solution: Yes

#### **Features**

- Jetrinse Solution Technology automatically cleans the housing and drain every 72 hours
- Virtually eliminates odor and drainline sediment formation that creates cloqs
- Earns maximum LEED credits and minimal water and sewage costs
- Up to 5 times cleaner than conventional flushing urinals
- · Maximizes cartridge life by eliminating premature changes
- IAPMO certified to applicable requirements, ASME A112.19.2, A112.19.19 & A112.1.3
- Meets ADA guidelines and ANSI A117.1 requirements when installed accordingly
- · Red List Free

### Catridge Specification

- Enhanced patented design maximizes life, prevents sealant loss and virtually eliminates odor
- · Biodegradable sealant liquid
- · Vandal resistant locking design
- · 20% less plastic than previous designs
- Average of 7,000 uses per cartridge which can save each urinal up to 40,000 gallons of water annually
- · Replacement cartridges sold separately

# **Jetrinse Solution Specifications**

- · Patented housing and drain line rinsing
- Automatic activation injects 1 gallon of water through housing and drain line every 72 hours to prevent struvite build-up and clogs
- · IR switch for manual rinse activation
- · 8-year, 6V lithium battery included
- · Compliant to ASME A112.1.3 backflow requirements

## **Plumbing System Requirements**

- · Maximum Static Pressure: 80 PSI (552 kPa)
- 3/8" compression water supply required

### Warranty

View Warranty Information

### Notes

All information contained within this document subject to change without notice.

All vitreous china dimensions shown in these drawings are nominal and not to scale. Dimensions can vary within the tolerances established in the governing ASME A112.19.2/CSA B45.1 standard. It is important to consider this when planning rough-in and plumbing layouts.

DO NOT install on copper DWV due to copper's susceptibility to corrosion.







