

Maybrook® Universal Urinal with EverClean®

- · Vitreous china
- Ultra High Efficiency, Low Consumption. Operates in the range of 0.125 gpf to 1.0 gpf (0.5 Lpf to 3.8 Lpf)
- Permanent EverClean® surface inhibits the growth of stain and odor causing bacteria, mold and mildew on the surface
- · Flushing rim
- · Washout flush action
- · Integral strainer
- 3/4" inlet spud
- Outlet spud with 1-1/2" tubing tailpiece
- · Wall hanger
- Fixture only
- Meets ANSI flush requirements at 0.125 to 1.0 gpf
- ☐ 6581.001EC Top spud with EverClean®

Nominal Dimensions:

324 x 324 x 457mm (12-3/4" x 12-3/4" x 18")

Recommended working pressure – between 20 psi at valve when flushing and 80 psi static

Compliance Certifications - Meets or Exceeds the Following Specifications:

 ASME A112.19.2/CSA B45.1 for Vitreous China Fixtures



SEE REVERSE FOR ROUGHING-IN DIMENSIONS

To Be Specified:

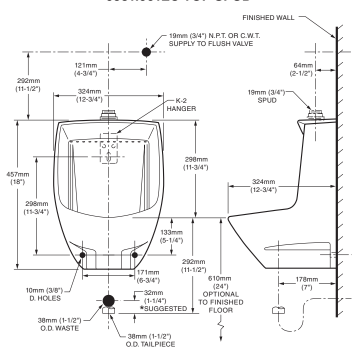
- ☐ Color: ☐ White
- ☐ Flush Valve:
 - 1.0 gpf Flush Valve: Sensor-Operated:
 - ☐ American Standard Selectronic® #6063.101.002 DC Power (Top Spud)
 - ☐ American Standard Selectronic® #6062.101.002 AC Power (Back Spud)
 - 1.0 gpf Flush Valve: Manual-Operated:
 ☐ American Standard # 6045.101.002
 - 0.5 gpf Flush Valve: Sensor-Operated:
 - ☐ American Standard Selectronic® #6063.051.002 DC Power (Top Spud)
 - ☐ American Standard Selectronic® #6062.051.002
 - AC Power (Back Spud)
 - 0.5 gpf Flush Valve: Manual-Operated:
 ☐ American Standard #6045.051.002
 - 0.125 qpf Flush Valve: Sensor-Operated:
 - ☐ American Standard Selectronic® #6063.013.002 DC Power (Top Spud)
 - ☐ American Standard Selectronic® #6062.013.002 AC Power (Back Spud)
 - 0.125 gpf Flush Valve: Manual-Operated:
 ☐ American Standard #6045.013.002
- ☐ "P" Trap:



urinal flush vale urinal flush vale



6581.001EC TOP SPUD



NOTES:
* DIMENSIONS SHOWN FOR LOCATION OF "P" TRAP IS SUGGESTED.
"P" TRAP AND FLUSH VALVE NOT INCLUDED AND MUST BE ORDERED SEPARATELY.

PROVIDE SUITABLE REINFORCEMENT FOR ALL WALL SUPPORTS.

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard A112.19.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.