FEATURES

• Compact urinal with concealed integral trap
• Washout flush action with 3/4" top or back spud inlet
• Complete with low profile dome strainer
• Optional CeFiONtect™ ceramic glaze - CeFiONtect glaze prevents debris and mold from sticking to ceramic surfaces, leading to fewer chemicals.

MODELS

• UT105U
Urinal with 3/4" top spud inlet
• UT105UG
Urinal with 3/4" top spud inlet and CeFiONtect
• UT105UV
Urinal with 3/4" back spud inlet
• UT105UVG
Urinal with 3/4" back spud inlet and CeFiONtect

ADDITIONAL ITEMS

• THU3017
Stainless Steel Urinal Drain Cover

<table>
<thead>
<tr>
<th>FLUSH VALVES</th>
<th>EcoPower®</th>
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<tbody>
<tr>
<td>TEU1UA12#CP</td>
<td>0.125GPF</td>
</tr>
<tr>
<td>TEU2UA11#SS</td>
<td>0.125GPF</td>
</tr>
<tr>
<td>TEU3UA11#SS</td>
<td>0.125GPF</td>
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</tbody>
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COLORS/FINISHES

• #01 Cotton (CeFiONtect optional)

PRODUCT SPECIFICATION

The wall-mounted, ADA compliant, high-efficiency washout urinal shall be 0.125GPF/0.47LPF when paired with a 0.125GPF flushometer valve. Urinal shall have optional CeFiONtect ceramic glaze. Urinal specified shall be model UT105U__. 
0.125GPF High-Efficiency Washout Urinal

SPECIFICATIONS

- Water Use: 0.125GPF/0.47LPF
- Flush System: Washout flush action
- Warranty: One Year Limited Warranty
- Material: Vitreous china
- Min. Water Pressure: 15 psi (flowing)
- Height (Urinal Only): 21-3/4"
- Width: 12-1/4"
- Rim: 14"
- Shipping Weight: UT105U(V)(G) - 37.5lbs
- Shipping Dimensions: UT105U(V)(G) - 24" L x 13-3/4" W x 17" H

INSTALLATION NOTES

Install this product according to the installation guide.

Refer to manufacturer’s instructions and local codes for flushometer requirements.

Will 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”.

Will 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.