## UW-1317-HEU <br> Single Person Rear Mounted ADA-Compliant Contoured Washout Flush High Efficiency Urinal



IN COMPLIANCE WITH A.D.A. 2010

## Recommended Specifications


(Unit may be shown with optional features)
To specify fixture and accessories, use the Model Number and Options page.
Example: To specify a Single Person, Rear Mounted, ADA-Compliant, Contoured, Washout Flush, High Efficiency Urinal with back spud, 1/8 GPF, wall sleeve, and hydraulic flush valve
Use the following Willoughby Model Number:
UW-1317-HEU-BS-0.125-WS-FV

Single Person, Rear Mounted, ADA-Compliant, Contoured, Washout Flush, High Efficiency Urinal shall be:
Willoughby Model No. UW-1317-HEU
(Select from model number and options list on next page)
Fixture is fabricated from all 16 GA., Type 304 stainless steel. The construction shall be all-welded with exposed stainless steel surfaces polished to a satin finish. Contoured interior and exterior surfaces for ease of cleaning.

Standard equipment shall include:

- Machined stainless steel flush nozzle
- Beehive strainer
- Removable P-trap with 1-1/2" F.I.P. waste connection
- 3/4" N.P.T. male inlet connection

High Efficiency Urinal shall be washout type requiring $1 / 8$ to $1 / 2$ GPF flush valve and 25 PSI minimum flushing pressure. Trap shall be fully enclosed and maintain a 3 " seal.

Anchoring shall be by a standard 4-point system: threaded rods, nuts and washers furnished for walls up to 8 " thick.

Unit requires chase area for installation and maintenance.

Urinals mounted at 17" rim height to comply with ANSI, ADA and UFAS accessibility requirements. Please consult local code as compliance is subject to the interpretation and requirements of the local code authority.

## MODEL NUMBER AND OPTIONS:

1.) Base Model Number:

| UW-1317-HEU | Single Person, Rear Mounted, ADA-Compliant, Contoured, |
| :--- | :--- |
|  | Washout Flush, High Efficiency Urinal |

2.) Inlet Location:

| $\square$ BS | Back Spud |
| :--- | :--- |
| TS | Top Spud |

3.) Flush Valve GPF (Must Specify):
$\begin{array}{ll}\square 0.5 & \text { GPF High Efficiency (HEU) } \\ 0.125 & \text { GPF High Efficiency (HEU) }\end{array}$
4.) Options:
$\begin{array}{ll}\square \text { MT } & \text { Wall Template } \\ \square \text { WS } & \text { Wall Sleeve (Requires Accessible Chase) } \\ \square \text { FV } & \text { Hydraulic Flush Valve (Includes Actuator) }\end{array}$
$\square$ EFV Electronic Flush Valve (Pick Control)*
$\square$ EFVP Electronic Flush Valve w/ (PZPB) Piezo Push Button (Pick Control)*
$\square$ ASUFVC Ligature-resistant Urinal Flush Valve Cover (Top Spud Only)
AP Flush Valve Access Panel (Allows access to chase mounted flush valve from fixture side)
TF24H Hard-wired Transformer, 110VAC to 24VAC*

- TF24P Plug-in Transformer, 110VAC to 24VAC*
$\square$ DC Decorator Color (Fixture exterior only - White)
$\square$ Other
$\square$ Other $\qquad$
5.) Electronic Controls* (Must Use Electronic Flush Valve):
$\square$ WUFC-4000 $\square$ Pneutronic $\square$ WMSII
*(Req. 110V power through ground fault interrupter (GFCI) receptacle)

| Approved For Manufacturing By:___ Wall Type:___ Company: $\quad$ Date: |  |
| :--- | :--- | :--- |
| Wall Thickness: |  |


\section*{| VERIFY ALL DIMENSIONS WITH FACTORY PRIOR TO ROUGH-IN |
| :--- | :--- |
| WILLOUGHBY RESERVES THE RIGHT TO MAKE CHANGES IN DESIGN AND |
| DIMENSIONS WITHOUT FORMAL NOTICE AND WITHOUT INCURRING OBLIGATION. |}



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