Willoughby Industries - Security Products



HS-1013-46-15 **Stainless Steel** 15" Wide **Rear Mounted** Lavatory



(Unit may be shown with optional features)

To specify fixture and accessories, use the Model Number and Options page.

Example: To specify a 15" Wide, Rear Mounted Lavatory with ligature-resistant bubbler, dual temp. pneumatic metering valve, ligature-resistant pneumatic push buttons, elbow waste, and single towel hook Use the following Willoughby Model Number:

HS-1013-46-15-BPH-PML2-PBH-EB-TH1

Recommended Specifications

Stainless Steel, 15" Wide, Rear Mounted Lavatory shall be: Willoughby Model No. HS-1013-46-15 (Select from model number and options list on next page)

Fixture shall be fabricated from 14 GA., Type 304 stainless steel. The construction shall be all welded, with exposed stainless surfaces polished to a #4 satin finish.

Standard lavatory shall include:

- Multi-sided bowl. 12-3/4" x 8-1/4" x 5" deep
- Stainless steel penal bubbler/filler
- Fast drain with air vent
- Elbow Waste (1-1/2" Plain End)
- Self-draining soap dish
- 0.5 GPM flow rate

Cabinet interior shall be sound deadened with fire-resistant material.

Anchoring shall be by standard 4-point system: threaded rods, nuts and washers shall be furnished for walls up to 8" thick. Unit shall require chase area for installation and maintenance.





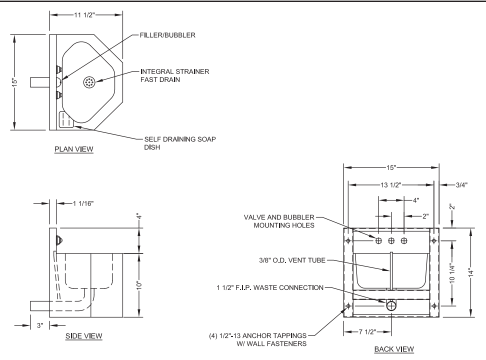
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MODEL NUMBER AND OPTIONS:

| 1.) Base Model Number: | | | | | 6.) Lavatory Waste: | | | | |
|---|--------|------------------------|---|----------------------|---------------------|----------|---|---|--|
| | HS-101 | 3-46-15 | Stainless Steel, 15" Wide, Rear Mount | ear Mounted Lavatory | | Elbo | Elbow Waste (1-1/2" Plain End) (Standard) | | |
| | | | | | PT | Integ | gral 'P'-Trap | | |
| 2.) Bubbler Selection: | | | | | LWE | E Lava | atory Waste Exte | ension (Specify if more than 3") | |
| | BPH | Ligature-re | sistant Bubbler/Filler (Standard) | | OV | Lava | atory Overflow | | |
| | BC | Code Bubl | oler/Filler (w/ Non Ligature-Resistant Mo | outh Guard) | SLO | W Slow | / Drain | | |
| | FLH | Ligature-re | sistant Lav. Filler | | LW1 | Thru | -Wall Extension, | , 'P'-Trap | |
| | | | | | LW2 | ? Thru | -Wall Extension | and Clean-Out | |
| 3.) Lavatory Valve Selection: | | | | | LWC | C1 Cou | upling, 1-1/2" Tul | be to 1-1/2" Tube | |
| | NV | No Valve | | | LWC | C2 Cou | upling, 1-1/2" Tul | be to 1-1/2" PVC/Cast Iron | |
| | PSL1 | Single Ten | p. Pneumatic Non-metering | | | | | | |
| | PSL2 | Dual Temp | . Pneumatic Non-metering | | 7.) Optio | ions: | is: | | |
| | PML1 | Single Ten | p. Pneumatic Metering | | □ MT | Wall | Template | | |
| | PML2 | Dual Temp | . Pneumatic Metering | | ☐ TB1 | Singl | le Toothbrush Ho | older | |
| | E1L1 | Single Ten | p. Electronic (pick control)* | | | □ F | Right | ☐ Left | |
| | E1L2 | Dual Temp | . Electronic (pick control)* | | TB2 | Dual | Toothbrush Hole | der | |
| Valve Manifold Options: | | | | | | □ F | Right | ☐ Left | |
| Pneumatic or Electronic Only: | | | onic Only: | | □ TF24 | 4H Ha | Hard-wired Transformer, 110VAC to 24VAC* | | |
| | MA2 | ■ MA3 | ☐ MA4 | | □ TF24 | 4P Plu | ug-in Transforme | er, 110VAC to 24VAC* | |
| | | | | | TH1 | Singl | le Towel Hook | | |
| 4.) Lavatory Valve Actuation: | | | | | | □ F | Right | ☐ Left | |
| | PBH | Ligature-r | esistant Pneumatic Push Buttons | | TH2 | Dual | Towel Hook | | |
| | PZPB | Ligature-r | esistant Piezo Electronic Push Buttons | | | □ F | Right | ☐ Left | |
| | | | | | ■ WS | Wall | Sleeve (Require | es Accessible Chase) | |
| 5.) Electronic Controls* (Must Use Electronic Push Button): | | | | | 🔲 ISH | Integ | gral Shelf | | |
| | WUCC- | -3010 Pneutronic WMSII | | | U VG | Venti | Ventilation Grille (Specify Location and Free Area) | | |
| | (The W | JCC-3010 | Control can be used to pair a Lavatory v | vith a Toilet) | Othe | er: | | | |
| | | | | | Othe | er: | | | |
| | | | | | *(Req. | . 110V p | ower through gro | ound fault interrupter (GFCI) receptacle) | |

| Approved For Manufacturing By: | | Date: | Company: |
|--------------------------------|------------|-------|----------|
| Wall Thickness: | Wall Type: | | |

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