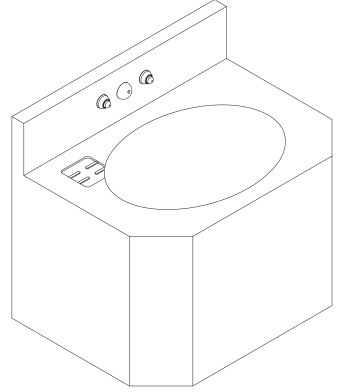
# Willoughby Industries - Security Products



HS-1013-96-RPF Stainless Steel Replacement 18" Wide Rear Mounted Lavatory



(Unit may be shown with optional features)

# **Recommended Specifications**

Stainless Steel, Replacement, 18" Wide, Rear Mounted, Lavatory shall be: Willoughby Model No. **HS-1013-96-RPF** 

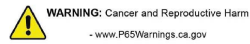
Fixture shall be fabricated from 14 GA, Type 304 stainless steel. The construction shall be all welded, with exposed stainless surfaces polished to a #3 satin finish.

Standard lavatory shall include:

- Oval-shaped bowl, 13" x 9-1/2" x 6" deep
- Stainless steel penal bubbler/filler
- Fast drain with air vent
- Elbow waste (1-1/2" Plain End)
- Self-draining soap dish

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.





# **MODEL NUMBER AND OPTIONS:**

### 1.) Base Model Number:

☐ HS-1013-96-RPF

Stainless Steel, Replacement, 18" Wide, Rear Mounted, Lavatory

# 2.) Bubbler or Spout Selection:

- ☐ BC Code Bubbler/Filler
- □ BPH Ligature-resistant Bubbler/Filler□ FLH Ligature-resistant Lavatory Filler

# 3.) Lavatory Valve Selection:

- NV No Valve (Select Hole Punching if needed)
- ☐ PSL1 Single Temp. Pneumatic Non-metering
- ☐ PSL2 Dual Temp. Pneumatic Non-metering
- ☐ PML1 Single Temp. Pneumatic Metering
- ☐ PML2 Dual Temp. Pneumatic Metering
- □ E1L1 Single Temp. Electronic (pick control)\*
- ☐ E1L2 Dual Temp. Electronic (pick control)\*

### Valve Manifold Options:

Pneumatic or Electronic Only:

■ MA2 ■ MA3 ■ MA4

### 4.) Lavatory Valve Actuation:

- ☐ PBH Ligature-resistant Push Buttons
- □ PZPB Ligature-resistant Piezo Piezo Push Buttons\*

### 5.) Electronic Controls\* (Must Use Electronic Push Button):

■ WUCC-3010 □ Pneutronic

(The WUCC-3010 Control can be used to pair a Sink with a Toilet)

■ WMSII

## 6.) Push Button Hole Punching:

If Less-Lavatory Valve, please specify push button hole sizes and locations on fixture backsplash:

SP: \_\_\_\_\_

### 7.) Lavatory Waste:

- ☐ EB Elbow Waste (1-1/2" Plain End) (Standard)
- ☐ PT Integral 'P'-Trap
- ☐ LWE Lavatory Waste Extension (Specify if more than 3")
- □ SLOW Slow Drain
- ☐ LW1 Thru-Wall Extension, 'P'-Trap
- ☐ LW2 Thru-Wall Extension and Clean-Out (Use w/ "PT" Option)
- □ LWC1 Coupling, 1-1/2" Tube to 1-1/2" Tube
- □ LWC2 Coupling, 1-1/2" Tube to 1-1/2" PVC/Cast Iron

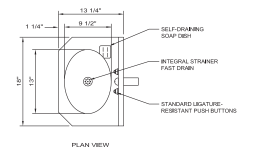
### 8.) Options:

- MT Wall Template
- ☐ TB1 Single Toothbrush Holder
  - ☐ Right ☐ Left
- ☐ TB2 Dual Toothbrush Holder
  - ☐ Right ☐ Left
- ☐ TH1 Single Towel Hook
- ☐ Right ☐ Left
- ☐ TH2 Dual Towel Hook ☐ Right ☐ Left
- ☐ ISH Integral Shelf
- □ VG Ventilation Grille (Specify Location and Free Area)
- ☐ TF24H Hard-wired Transformer, 110VAC to 24VAC\*
- ☐ TF24P Plug-in Transformer, 110VAC to 24VAC\*

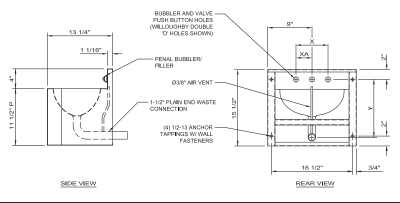
Approved For Manufacturing By:		Date:	Company:
Wall Thickness:	Wall Type:		

# 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.

S7-10



SPECIFY X, XA, Y, &
HOLE Ø DIMENSIONS
AS NEEDED FOR
PUSH BUTTON HOLE
PUNCHING



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<sup>\*(</sup>Req. 110V power through ground fault interrupter (GFCI) receptacle)