

Secur-Care® - Ligature Resistant LR1653 Series

Ligature Resistant Lavatory with D-Shaped Bowl - ADA 2010 Compliant



LR1653-1-04-M

Patent #D809,112

Fixture May Show Some Available Options

Please visit www.acorneng.com for most current specifications.

Ligature Resistant Lavatory with D-Shaped Bowl - ADA 2010 Compliant

Ligature Resistant Fixture is designed to be installed on a finished wall and serviced from an accessible pipe chase. Optional Wall Sleeve or Metal Template is recommended for all installations for required wall openings. Lavatory complies with ANSI, UFAS, CBC and ADA 2010 requirements for accessibility. Compliance is subject to the interpretation and requirements of the local code authority.

Cabinet is fabricated from 14 gage, type 304 stainless steel and is seamless welded construction with exposed surfaces polished to a satin finish. Cabinet interior is sound-deadened with fire-resistant material. There are no accessible voids or crevices where contraband can be concealed.

Lavatory D-Shaped Bowl is $15'' \times 12-1/2'' \times 3-1/2''$ deep and includes an integral fast drain. Standard elbow waste outlet is 1-1/2'' O.D. plain end and extends 11'' beyond the fixture to be field trimmed to fit by installer.

Optional Lavatory Valve is an pneumatically operated, hemispherical pushbutton Air-Control valve using atmospheric air. Hemispherical pushbutton is ligature-resistant and requires less than 5 pounds to activate valve. Valve is metering, non-hold open type. Valve timing is adjustable from 5 to 60 seconds. Valve includes a 0.5 GPM flow control and can be remotely located up to 10 feet from the operating pushbutton. Valve and Bubbler conforms with lead free requirements of NSF61, Section 9 and CHSC 116875.

Regularly furnished items include a fast drain and mounting hardware for walls up to 8" thick, hemispherical bubbler and pushbuttons.

GUIDE SPECIFICATION

Provide and install an Secur-Care® - Ligature Resistant, ADA 2010 Compliant Ligature Resistant Lavatory with D-Shaped Bowl (specify model number and options). Unit shall conform with ANSI, UFAS, CBC and ADA requirements for accessibility. Fixture shall be fabricated from 14 gage, type 304 stainless steel. Construction shall be seamless welded and exposed surfaces shall have a satin finish. Provide Air-Control pneumatically operated, metering, non-hold open valve with ADA compliant hemispherical pushbutton. Valve and Bubbler conform with lead free requirements of NSF61, Section 9 and CHSC 116875. Cabinet interior shall be sound deadened with fire-resistant material. Fixture shall be furnished with necessary fasteners to complete installation.

Page 1 LR1653 Revised: 10/13/2022

Secur-Care® - Ligature Resistant LR1653:

Ligature Resistant Lavatory with D-Shaped Bowl - ADA Compliant



| Ligatare i | Constant Lavatory With | D Shapea | DOWN / | D/ Compile | 110 | | |
|--|--|---|---|---|--|---|--|
| WALL THICKNESS AND TYPE (Must Specify) Thickness: Type: Concrete Block Steel | | | VALVE OPTIONS -BRS Brass Body Valve | | | | |
| MODEL AND OPTIONS SELECTION: | | | ☐ -CI ☐ -MA2 | - | | | |
| ASE MODEL NUMBER LR1653 Ligature Resistant Lavatory with D-Shaped Bowl - ADA Compliant | | ☐ -MA3 ☐ -MA4 | Manifolded, 3-Stack Manifolded, 4-Stack Transformer, 120VAC to 24VAC (-MVC option only | | only) | | |
| FIXTURE MOUNTING AND WASTE (Must Specify) ✓ -1 Off-Floor, Wall Outlet | | | ☐ -TG ☐ -THLR | Fixture Mounted Trim | | | |
| VALVE SELECTION (Must Specify) Air-Trol (Pneumatic) ☐ -03-M Single Temp, Metering | | | | 12 Gage Cabinet Towel Hook Left Side: ☐ Sing Right Side: ☐ Sing | | | |
| ☐ -04-M | Hot & Cold, Metering | | I AVATOR' | Y WASTE OPTION | | | |
| Master-Trol (☐ -EVS1 ☐ -EVS2 ☐ -EVSP1 ☐ -EVSP2 | (Electronic) Single Temp Hot & Cold Single Temp, Piezo Button Hot & Cold, Piezo Buttons | | -LW1 -LWE | Thru-Wall Waste E Lavy Waste Extens Specify Length Bey | xtension with P-Trap sion (10" Standard) yond Fixture: | | |
| Master-Trol PLUS (Electronic) ☐ -MTP1 Single Temp ☐ -MTP2 Hot & Cold ☐ -MTPP1 Single Temp, Piezo Button | | | □ -EG Enviro-Glaze, Specify Color: □ -MT Metal Template (Only 1 Required Per Project) □ -SW Wall Sleeve □ -VAC AcornVac System | | | | |
| MTPP2 -MTP VΔI \ | Hot & Cold, Piezo Buttons /E OPTION | | Please visit <u>www.acorneng.com</u> for most current specifications. | | | | |
| ☐ -PFB | Power Failure Bypass (Provides drinking water in the event of power failure) | | | | | | |
| ☐ -MVC2 ☐ -MVC2-BAT (Batteries Not | Single Temp Single Temp Battery Powered (Batteries Not Included) Hot & Cold Hot & Cold Battery Powered | Transformer o Button | | 23" [584] | 18" [457] | 1 | |
| | | | | $ \begin{array}{c} 4\frac{3}{4}"\\ [122] \end{array} $ | 10½" [265] | 5 | |
| | | ir-Control Valv Pushbutton Bubbler utlet Hardware | 34" [864] RECOMMENDED | LR1653-1-04-M | _ 10" _ [254] | | |
| | | <u></u> ₩A | RNING: Canc | er and Reproductive H | larm - www.P65Warnings.ca.gov | | |
| I Dimensions are subje | mportant: Installation instructions and currer ct to manufacturer's tolerance of plus or minus 1/4" and cha | nt rough-in are furnishe nge without notice. Acorn ass | ed with each fixto | ure. Do not rough in withou y for use of void or superseded da | ut certified dimensions. ta. © Copyright 2009 Acorn Engineering Company | y | |
| Selection Summary | | | | Approved for Manufacturing | | | |
| Model No. & Option | | | Company | | Title | | |
| Quantity | | | Signatur | | | | |

Page 2 LR1653 Revised: 10/13/2022