

Penal-Ware® 1657 Series

18" Multi-Sided Lavatory with Oval Bowl



1657-1-BP-04

Fixture May Show Some Available Options

Please visit ${\it www.acorneng.com}$ for most current specifications.

18" Multi-Sided Lavatory with Oval Bowl

Fixture is arranged to be installed on finished wall and serviced from an accessible pipe chase. Optional Wall Sleeve or Metal Template is recommended for all installations for required wall openings.

Cabinet is fabricated from 14 gage, type 304 stainless steel and is seamless welded construction with 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 Oval Bowl is $14-3/4" \times 9-1/2" \times 5"$ deep. Standard elbow waste outlet is 1-1/2" O.D. plain end and extends 3" minimum beyond the rear of the fixture.

Optional Valve is an pneumatically operated, pushbutton Air-Control valve using atmospheric air. Pushbutton is vandal-resistant and requires less than 5 pounds to activate valve. Valve is direct acting, non-metering type and is optionally available as metering with non-hold open feature. Metering 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, an integral self-draining soap dish, and mounting hardware for walls up to 8" thick.

GUIDE SPECIFICATION

Provide and install Acorn Penal-Ware 18" wide Multi-Sided Lavatory with Oval Bowl (specify model number and options). Fixture shall be fabricated from 14 gage, type 304 stainless steel. Construction shall be seamless welded and exposed surfaces shall have a satin finish. Countertop shall have an air-circulating, self-draining soap dish. Provide Air-Control pneumatically operated pushbutton valve. Valve and bubbler conform with lead free requirements of NSF61, Section 9 and CHSC 116875. Cabinet interior is sound-deadened with fire-resistant material. Fixture shall withstand loadings of 5,000 pounds without permanent damage. Fixture shall be furnished with necessary fasteners for proper installation.

Page 1	P.1657	Revised: 08/06/18
--------	--------	-------------------



Penal-Ware®: 1657 18" Multi-Sided Lavatory with Oval Bowl

		,		ALIDI	
WALL THICKNESS AND TYPE (Must Specify) Thickness Type: ☐ Concrete ☐ Block ☐ Steel		VAL		TIONS Brass Body Valve	
MODEL AND OPTIONS SELECTION:			CI	Cycle Interrupt for Time-Trol® Valves	
BASE MODEL NUMBER ☑ 1657 18" Multi-Sided Lavy w/Oval Bowl		□ -MA2□ -MA3□ -MA4□ -PBH□ -PBP□ -TF		Manifolded, 2-Stack Manifolded, 3-Stack (N/A with -PFB option) Manifolded, 4-Stack (N/A with -PFB option) Hemispherical Pushbutton Pushrod Activated Pushbutton Transformer, 120VAC to 24VAC (-MVC option only)	
FIXTURE MOUNTING AND WASTE (Must Specify) ☑ -1 Off-Floor, Wall Outlet					
BUBBLER SELECTION (Must Specify) BCBPBPBPHLFLFLFLFLFLFLFL		_	SINET (FMT IS PH IB IG	OPTIONS Fixture Mounted Trim Integral Shelf Paper Holder Left Right Toothbrush Holder Left Right 12 Gage Cabinet Towel Hook Left Right Vent Grille, 5-3/4" × 8-3/4" Left Right	
☐ -03-M ☐ -04 ☐ -04-M ☐ -04-MH	Single Temp, Metering Hot & Cold, Non-MeMtering Hot & Cold, Metering Hot & Cold, Metering Hot Side Only	<u> </u>	VG2 /ATOR' LW1	Vent Grille, 8-3/4" x 13" (Bottom Only) Y WASTE OPTIONS Thru-Wall Waste Extension with P-Trap Lavy Waste Extension (3" Standard)	
Master-Trol® ☐ -EVS1 ☐ -EVS2 ☐ -EVSP1	(Electronic) Single Temp Hot & Cold Single Temp, Piezo Button	_ ,		P-Trap Waste	
-EVSP2	Hot & Cold, Piezo Buttons	PR(□ - l		OPTIONS Enviro-Glaze, Specify Color:	
☐ -MTP1 ☐ -MTP2 ☐ -MTPP1 ☐ -MTPP2	PLUS (Electronic) Single Temp Hot & Cold Single Temp, Piezo Button Hot & Cold, Piezo Buttons	☐ -MT ☐ -SW ☐ -VAC Please visit		Metal Template (Only 1 Required Per Project) Wall Sleeve AcornVac System www.acorneng.com for most current specifications.	
-MTP VAL\ ☐ -PFB	/E OPTION Power Failure Bypass (Provides drinking water in the event of power failure)		(3 2	
☐ -MVC2	Electronic) Single Temp Single Temp Battery Powered (Batteries Not Included) Hot & Cold Hot & Cold Battery Powered (Batteries Not Included)		18" (457)	12½" - 12	
Programmable (Electronic) w/9VDC Plug-In Transformer ☐ -PPZ1 Single Temp Programmable Piezo Button ☐ -PPZ2 Hot & Cold Programmable Piezo Button		Г	4" -(102)	(318)	
Valve By Others ☐ -9 Punched for Valve by Others		+	(102)	5	
	NOTES: 104 Hot & Cold Air-Control Valve 2. Lavy Valve Pushbuttons 3. Lavy Bubbler 4. Lavy Waste Outlet 5. Wall Mounting Hardware	32; (82 Recomn	6) nended	3" (76) 4 Min 4	
WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov					
	Important: Installation instructions and current rough-in are fu cct to manufacturer's tolerance of plus or minus 1/4" and change without notice. Ac			ure. Do not rough in without certified dimensions. ty for use of void or superseded data. © Copyright 2009 Acorn Engineering Company	
	Selection Summary & Option			Approved for Manufacturing yTitle eDate	
		1 1			

Page 2 P.1657 Revised: 08/06/18