

Penal-Ware® 1730FA Series

Cabinet Shower - Front Access





1730FA-03-M-SHL

Fixture May Show Some Available Options

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

Cabinet Shower - Front Access

Cabinet Shower is factory piped, tested, and arranged to be installed on finished wall and serviced from the fixture side. Panel is located on post of Cabinet for access to the Showerhead. Cabinet is fabricated from heavy gage type 304 stainless steel. Construction is seamless welded. Exposed sides of the exterior and the interior, except the Shower Floor, are polished to a satin finish. Shower Floor has a slip-resistant, matte surface. Underside of Shower Floor has heavy stainless steel reinforcing, and is sound-deadened with fire-resistant material. Cabinet is provided standard with -TA Threshold Anchors for mounting Cabinet to floor.

Shower Floor has stainless steel reinforcing. Waste outlet fitting provided is an Inside Caulk type. Fitting includes a removable Grid Strainer to allow for 2" IPS connection.

Valve is a pneumatically operated, pushbutton Air-Control Valve using atmospheric air. Pushbutton is vandal-resistant and requires less than 5 pounds of force to activate Valve. Valve is metering, non-hold open type. Valve timing is adjustable from 5 to 60 seconds. Valve includes a 1.6 GPM flow restrictor and can be remotely located up to 10 feet from the operating Pushbutton. Valve conforms with lead-free requirements of NSF61, Section 9.

Showerhead and Pushbutton Escutcheon are chrome-plated brass. The Acorn Showerhead furnished is installed on the inside of the entry with concealed piping to top of Cabinet.

Regularly Furnished items include a metering Air-Control Valve, a stainless steel surface mounted Soap Dish with tamper-resistant Fasteners, Studs, Anchor Plate, a collapsible Towel Hook welded on the outside of Door Jamb, and Threshold Anchor Mounting Hardware.

GUIDE SPECIFICATION

Provide and install Acorn Cabinet Shower - Front Access (specify model number and options). Cabinet Shower shall be unitized one piece, fabricated from heavy gage type 304 stainless steel. All seams shall be continuously welded. Panels shall have flush vandal-resistant Screws. Exposed surfaces shall be polished to a satin finish, except the Shower Floor, which shall have a slip-resistant, matte surface. Showerhead shall be mounted on inside of Door Jamb. Valve shall be Air-Control metering type. A collapsible Towel Hook shall be welded on the outside of the entry. Provide Threshold Anchors for mounting Cabinet to floor. Cabinet Shower shall be installed in accordance with manufacturer's recommendations.

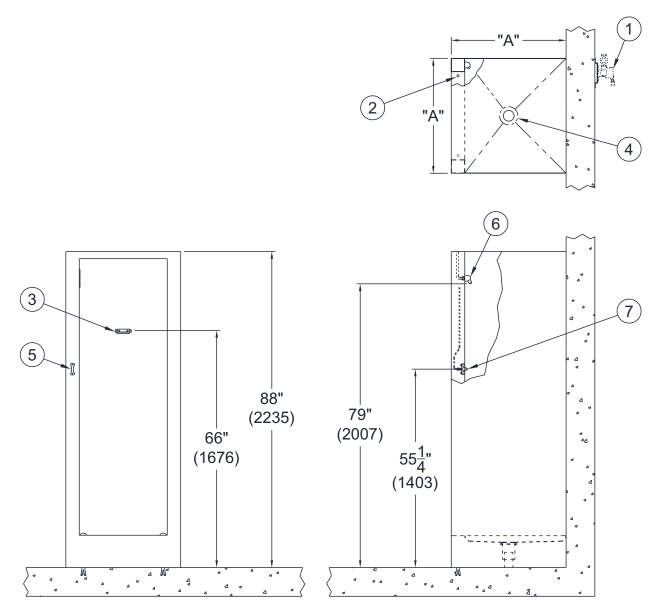
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NOTES:

- 1. Optional -03-M Air-Control Valve
- 2. Threshold Anchors
- 3. Surface Mounted Soap Dish
- 4. Inside Caulk Drain
- 5. Collapsible Towel Hook
- 6. Penal Showerhead
- 7. Penal Pushbutton

MODEL NO.	"A"
1730FA	30"
1732FA	32"
1736FA	35-3/4"
1736FA-KD	36"



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Penal-Ware®: 1730FA Cabinet Shower - Front Access				
☐ 1730FA ☐ 1732FA	DEL NUMBER 30" x 30" Cabinet Shower - Front Access 32" x 32" Cabinet Shower - Front Access 36" x 36" Cabinet Shower - Front Access	VALVE (Brass Body Valve Hemispherical Pushbutton Transformer, 120VAC to 24VAC (-MVC option only	
	CKNESS AND TYPE (Must Specify) Type: Concrete Block Steel	SHOWE -CSH	RHEAD OPTIONS Conical Showerhead	
☐ -PWB ☐ -PWL ☐ -PWR ☐ -PWN	Polished Exterior Wall Back Polished Exterior Wall Left Polished Exterior Wall Left Polished Exterior Wall Right Polished Exterior Wall None HEAD LOCATION (Must Specify) Showerhead Left Column Showerhead Right Column	-EG -F -FG -KD	Penal Lockable Universal Ball Joint CT OPTIONS Enviro-Glaze, Specify Color: Flow Control 2.0 GPM (Not Available For Use in California) 14 Gage Cabinet Knock-Down Cabinet Less Surface Mounted Soap Dish	
_	JMBER AND OPTIONS SELECTION	☐ -MD ☐ -RD	Modesty Door ☐ Hinged Left ☐ Hinged Right Recessed Soap Dish - Back Wall Only	
Air-Contro -03-M -04-M	LECTION (Must Specify) of (Pneumatic) Single Temp, Metering Hot & Cold, Metering g Valve (SV16) ASSE 1016 Compliant T/P Temperature/ Pressure Balancing Mixing Valve w/ Patented ADA Compliant Ligature Resistant Tri-Lever	□ -SR Shower Receptor CLOSURE PANELS (Must Specify) **Refer to Installation Drawings 9925-117-001 and 9925-119-001 For Details Required □ None No Closures Required **If Closures Are Required Type Must Be Specified Below □ Provide at Later Date (Dimensions to Follow)		
□ -8MV	Handle (Wall Opening Required) Must Specify -8 Valve Location Left Wall Back Wall Right Wall ASSE 1016 Compliant T/P Temperature/ Pressure Balancing Mixing Valve w/ Single- Temp Metering Valve & Patented ADA Compliant Ligature Resistant Tri-Lever Handle (Wall Opening Required) Must Specify -8MV Valve Location Left Wall Back Wall Right Wall	☐ -C⊦ ☐ -H <i>F</i>	e With Cabinet IV Horizontal & Vertical Closure(s)	
Master-Tro -EVS1 -EVS2 -EVSP1 -EVSP2	ol® (Electronic) Single Temp Hot & Cold Single Temp, Piezo Button Hot & Cold, Piezo Button			
Master-Tro	ol® PLUS (Electronic) Single Temp Hot & Cold Single Temp, Piezo Button Hot & Cold, Piezo Buttons			
Time-Trol® -MVC1 -MVC2	(Electronic) Single Temp Hot & Cold			
Programm	Single (Electronic) w/9VDC Plug-In Transformer Single Temp Programmable Piezo Button Hot & Cold Programmable Piezo Buttons	Please vi	sit www.acorneng.com for most current specifications	
Valve By Others N/A				
		•	Cancer and Reproductive Harm - www.P65Warnings.ca.gov	
Important: Installation instructions and current rough-in are furnished with each fixture. Do not rough in without certified dimensions. Dimensions are subject to manufacturer's tolerance of plus or minus 1/4" and change without notice. Acorn assumes no responsibility for use of void or superseded data. © Copyright 2006 Acorn Engineering Company				
	Selection Summary Approved for Manufacturing			
	o. & Option		Title	
Quantity_		Signati	ure Date	

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