

# Penal-Ware® 1741FA Series

Penal-Pak - Wall Shower - Front Access





1741FA-8MV-RD

Fixture May Show Some Available Options

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

## **Penal-Pak - Wall Shower - Front Access**

**Shower** is arranged to be installed on finished wall and serviced through removable Front Panel. Mounting Frame is provided. Fixture is fabricated from 14 gauge, type 304 stainless steel. Exterior has a #4 satin finish.

**Showerhead.** The Acorn Showerhead is vandal-resistant. The Nozzle is threaded into the Body and then locked into place by a Set Screw. The spray pattern can only be changed by use of an Allen Wrench inserted through the Nozzle. Showerhead is chrome-plated brass.

**Valve** is an Air-Control pneumatically operated, Pushbutton Valve using atmospheric air. Pushbutton is vandal-resistant and requires less than 5 pounds of force to activate Valve. Valve is metering type with non-hold open feature. Timing is adjustable from 5 to 60 seconds. Valve includes a 1.6 GPM flow restrictor.

**Regularly Furnished** items include an Air-Control metering, non-hold open valve, a Showerhead, mounting frame and hardware.

#### **GUIDE SPECIFICATION**

Provide and install Acorn Penal-Pak-Wall Shower-Front Access (specify model number and options). Shower Panel shall be fabricated from 14 gauge, type 304 stainless steel and shall have a #4 satin finish. Trim shall be chrome-plated brass or stainless steel. Shower Valve shall be Air-Control, metering, non-hold open type. Fixture shall be furnished with necessary Fasteners for proper installation.

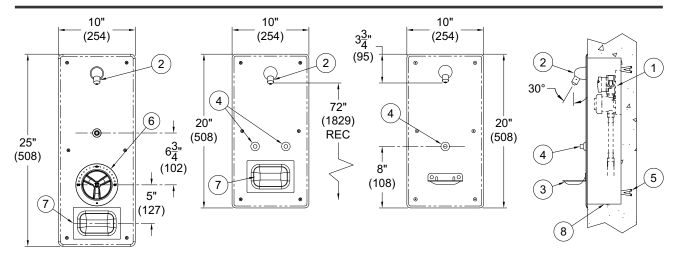
Page 1 P.1741FA Revised: 10/20/2023

## Penal-Ware®: 1741FA Penal-Pak - Wall Shower - Front Access

3001

	Trail I I I I I I I I I I I I I I I I I I I	. 5115116	. Trone recess	
	CKNESS AND TYPE (Must Specify) Type:  Concrete  Block  Steel	Time-Tro	ELECTION (Continued) I® (Electronic)	
MODEL NUMBER AND OPTIONS SELECTION		☐ -MVC1 ☐ -MVC2	Single Temp Hot & Cold	
<b>BASE MO</b> E <b>☑</b> 1741FA	Penal-Pak Wall Shower - Front Access	-PPZ1	3 1 3	
	LECTION (Must Specify)	🔲 -PPZ2	Hot & Cold Programmable Piezo Buttons	
Air-Control (Pneumatic)  -03-M Single Temp, Metering -04-M Hot & Cold, Metering		Valve By ☐ -9	Others Punched for Valve by Others	
		VALVE OPTIONS		
<u> </u>	ASSE Compliant T/P Balancing Mixing Valve w/ Patented Ligature Resistant and Vandal Resistant Tri-Lever Handle	☐ -BRS ☐ -PBH ☐ -TF	,	
☐ -8MV	ASSE 1016 Compliant T/P Temperature/ Pressure Balancing Mixing Valve w/ Single-	SHOWER	SHOWERHEAD OPTIONS	
	Temp Metering Valve & Patented ADA Compliant Ligature Resistant Tri-Lever Handle	☐ -CSH ☐ -F	Flow Control	
Master-Trol® (Electronic)		-PYY	☐ 2.0 GPM (Not Intended For Use in California) Penal Lockable Universal Ball Joint	
-EVS1	Single Temp Hot & Cold	☐ -PZZ ☐ -SSV	Penal Lockable Up-Down Ball Joint Space Saver Showerhead 20 Degree Discharge	
-EVSP1	•	PRODUCT	T OPTIONS	
-EVSP2	'	☐ -D	Surface Mounted Soap Dish	
Master-Trol® PLUS (Electronic)		🔲 -EG		
MTP1MTPP1	Single Temp Biozo Button	☐ -RD	•	
_	Single Temp, Piezo Button h MTP2 & MTPP2 Hot & Cold Valve are modified;	<b></b> 51/06	9 Mixing Valve Assy (Do Not Use for -8, -8MV)	

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



### 1741FA-8MV-RD

### 1741FA-04-M-RD

### 1741FA-03-M-D

#### NOTES:

1. Optional -03-M Air-Control Valve

Contact local Sales Representative for details.)

- 2. Penal Showerhead
- 3. Optional -D Surface Mounted Soap Dish
- 4. Penal Pushbutton(s)
- 5. Wall Mounting Anchors (By Others)

- 6. T/P Temperature/Pressure Balancing Valve w/ Tri-Lever Handle
- 7. Optional -RD Recessed Soap Dish
- 8. Mounting Can

^	WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov
Z.1	VVALNING. Calicel and Nebroductive Hairi - www.r obvvalnings.ca.dov

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					
Model No. & Option	CompanyTitle					
Quantity	Signature Date					

Page 2 P.1741FA Revised: 10/20/2023