

Replace-Ware® 3342

Retrofit Surface Mounted Shower



3342-8MV-RD

Fixture May Show Some Available Options

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

Replace-Ware - Surface Mounted Shower

Shower is arranged to be installed on finished wall and conceal existing exposed shower plumbing. Fixture is fabricated from 14 gage, type 304 stainless steel with a satin finish.

Showerhead is chrome plated brass, is vandal-resistant includes a built-in 1.6 GPM flow restrictor (not available in California, see Showerhead Options for alternate choices).. The nozzle 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.

Valve is a pneumatically operated, pushbutton Air-Control valve using atmospheric air. Pushbutton is vandal-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 water-saving low flow restrictor (*must specify*) and can be remotely located up to 10 feet from the operating pushbutton. Valve conforms with lead-free requirements of NSF61, Section 9.

Optional -8MV is a Temperature / Pressure Balancing mixing valve is ASSE 1016 compliant with a Patented Ligature and Vandal Resistant Tri-Lever Handle and includes integral checks and a replaceable cartridge containing all moving parts and accessible from the front with a metering valve in riser.

Regularly furnished items include an Air-Control metering valve, mounting channel and a showerhead.

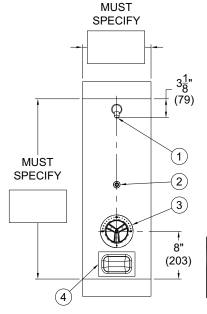
GUIDE SPECIFICATION

Provide and install Acorn Retrofit Surface Mounted Shower (specify model number and options). Shower panel shall be fabricated from 14 gage, type 304 stainless steel and shall have a satin finish. Trim shall be stainless steel or chrome-plated zinc. Shower valve shall be Air-Control, metering, non-hold open type. Fixture shall be furnished with necessary fasteners for proper installation.

Page 1 R.3342 Revised: 07/19/19

Replace-Ware® 3342 Retrofit Surface Mounted Wall Shower

Kepiac	ce-wate 3342 Netroll Surface i	·louritet	i wan shower
Thickness:	CKNESS AND TYPE (Must Specify) Type: Concrete Block Steel	SUPPLY -T -W	(Must Specify) Top Wall
MODEL NUMBER AND OPTIONS SELECTION:			PTIONS
BASE MODEL NUMBER √1-3342 Retrofit Surface Mounted Shower		□ -BRS □ -PBH	Brass Body Valve Hemispherical Pushbutton
VALVE SE	LECTION (Must Specify)	TF	
🔲 -03-M	ol (Pneumatic) Single Temp, Metering Hot & Cold, Metering	SHOWEI -CSH -F	RHEAD OPTIONS Conical Showerhead Flow Control
•	g Valve (SV16) ASSE Compliant T/P Balancing Mixing Valve w/ Vandal Resistant Rear Mounted Tri-Lever Handle & Metering Valve in Riser	-PYY -PZZ -SSV	☐ 2.0 GPM (Not Available in California) Penal Lockable Universal Ball Joint
□ -EVS1□ -EVS2□ -EVSP1	ol® (Electronic) Single Temp Hot & Cold Single Temp, Piezo Button Hot & Cold, Piezo Buttons	PRODUC -D -RD -SC	CT OPTIONS Surface Mounted Soap Dish Recessed Soap Dish Supply Cover, Ceiling Height
□ -MTP1□ -MTP2□ -MTPP1	ol® PLUS (Electronic) Single Temp Hot & Cold Single Temp, Piezo Button Hot & Cold, Piezo Buttons		
Time-Trol ^o -MVC1 -MVC2	© (Electronic) Single Temp Hot & Cold		
Valve By C	Others Punched for Valve by Others	Please visi	it www.acorneng.com for most current specifications



Punched for Valve by Others

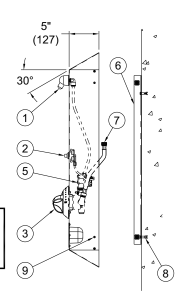
-9

NOTES:

- 1. Penal Showerhead
- 2. Air-Control Pushbutton
- 3. Optional -8MV T/P Mixing Valve With Metering Valve in Riser, Vandal And Ligature Resistant Tri-Lever Hande
- 4. Optional -RD Recessed Soap Dish
- 5. Metering Valve In Riser
- 6. Wall Mounting Channel
- 7. 1/2" NPS Hose Supply Inlets
- 8. Installer Provided Wall Anchors And Anchoring Hardware
- 9. Vandal Resistant Fasteners

NOTE:

INSTALLER RESPONSIBLE FOR MAKING UP CONNECTION(S) TO 1/2" NPS HOSE SUPPLY CONNECTION(S)(7).



MODEL #3342-8MV-RD

^	WARNING: Cancer and	Reproductive Harm	- www P65Warnings	ca do

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. Acom assumes no responsibility for use of void or superseded data. © Copyright 2009 Acom Engineering Company							
Selection Summary	Approved for Manufacturing						
Model No. & Option		Company	Title				
Quantity		Signature	Date				

Page 2 R.3342 Revised: 07/19/19