

SPECIFICATION

EZFillTM Vanity Mounted Automatic Foam Soap Dispenser shall hold 33.8 oz (1 L) of liquid foaming soap within the viscosity range of 1–100 cP (MPa•s) and dispense in stream cycles with soap volume and air volume adjustable by owner with remote control programming unit (optional, model 0393-R; supplied one (1) per six (6) pack). Operation is initiated by hands-free sensor controlled by microprocessor digital circuitry and peristaltic pump is powered by six (6) D size 1.5V batteries (supplied by others) in a screw-locked IP67 rated compartment (provided) located under counter or an AC Adapter (also IP67 rated, provided, select model) plugged into GFCI outlet (by others). Unit shall have chrome plated spout and sensor housing with a highly polished finish over all exposed surfaces. Unit shall have LED in sensor to indicate function and battery condition. A self-adhesive label shall be provided for use at owner's option to indicate dispenser function. Tank shall be translucent to show quantity of soap remaining at any time. Tank shall be disengaged and engaged into pump assembly under counter by manually unscrewing to allow refilling and threading back up into pump assembly to retain for operation. Unit shall mount on vanity deck up to 2" [51] thick through 1" [Ø25] diameter hole minimum to 1-1/4" [Ø32] max. Owner's Manual and Installation Guide (OM & IG) shall be provided with unit in carton.

EZFill[™] Vanity Mounted Automatic Foam Soap Dispenser shall be Model № 0394-____ (specify model suffix from schedule) of American Specialties, Inc., 441 Saw Mill River Road, Yonkers, NY 10701-4913

Accessory Specialties

AMERICAN DISPENSER

Desert Ray Products

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REVISED:

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EZFILL[™] VANITY MOUNTED AUTOMATIC FOAM SOAP DISPENSER (PAGE 2 OF 2)

INSTALLATION

Install spout and sensor housing to vanity deck with anti-rotation kit escutcheon flange, rubber washers and basin nut (supplied) through 1-1/8" diameter [Ø28.5] mounting hole and 5/32" diameter [Ø4] adjacent hole for anti-rotation pin of escutcheon flange. Connect short flex tubing from soap dispenser head to fitting on top of foam compressor. Connect com plug from dispenser head to com socket from foam compressor. Mount pump assembly with wall bracket to convenient structure under vanity within 24" [610] of **L**-fitting on foam compressor bottom with two (2) screws and wall anchors (supplied). Connect long flex tubing from air compressor to fitting on top of pump assembly. Connect com plug from foam compressor to com socket from pump assembly. Mount battery compartment in convenient location under vanity deck with two (2) screws and wall anchors (supplied) within easy reach of extension cable length and plug connector into mating inline power connector. Install six (6) D size 1.5V cells (supplied by others) in under-deck battery compartment according to polarity indication, plug extension cable jack into battery box socket in cover handle and screw lock cover. Alternatively, plug AC Adapter into GFCI power outlet located under vanity within 13.5 ft (412 cm) of pump assembly and plug connector into mating inline power connector.

OPERATION

System shall operate each time an object is positioned within the sensing range of 1-3/16" to $3-15/16" \pm 3/8"$ [30 to 100 ± 10] directly in front of the spout of the dispenser. A stream of foam soap will be pumped from the nozzle during each activation. Optional remote control unit Model No 0393-R (supplied {one (1) per six (6) pack} or order separately) will allow owner programming of alternate dispense amounts and simplify priming when refilling soap container for initial setup and soap-out conditions. See Model No 0393-R TDS and Owner's Manual for complete description of functions. Unit will dispense soap while batteries are at suitable charge level and correct viscosity soap is present in the tank and system is correctly maintained to enable dispensing (red LED is not flashing continuously or does not remain dark). LED will display red flash for sensing and continuous flashing for low battery condition. Manual priming fill button releases soap for easy soap priming. Soap is manually replenished and batteries are replaced on service interval determined by maintenance schedule. See OM & IG for complete description of Features and Operations.

Schedule of Model № Suffix Codes and Application	
Model № Suffix	Service Application
1A	Universal Model, Battery Operation
1AC	USA/UK/EU Interchangeable Plug Model, AC Adapter Operation
3AC	AU Model, AC Adapter Operation
6-1A	Universal Model, Battery Operation, Six Pack
6-1AC	USA/UK/EU Interchangeable Plug Model, AC Adapter Operation, Six Pack
6-3AC	AU Model, AC Adapter Operation, Six Pack

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