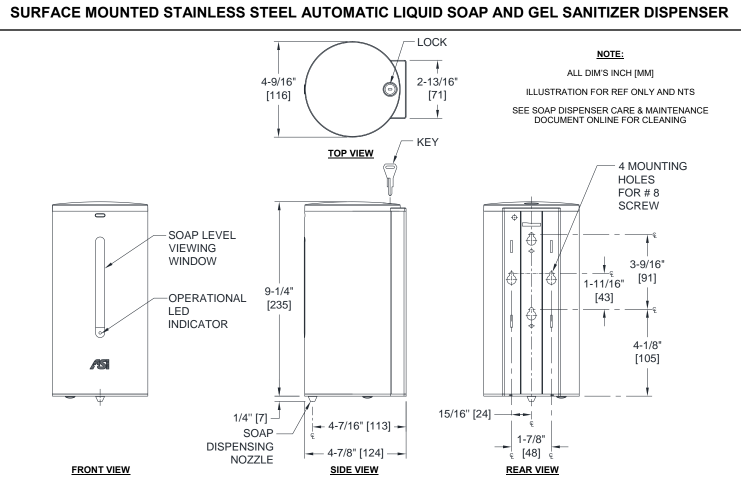


ISSUED:

01-87

REVISED:

26 NOV 2021



SPECIFICATION

Surface Mounted Stainless Steel Automatic Liquid Soap And Gel Sanitizer Dispenser shall hold and dispense up to 34 oz (1 L) of liquid or lotion soaps or gel sanitizer (containing up to 80% alcohol) and having a pH in range 7 ± 1.5 and viscosity in range 1-3500 cP (mPa•s). Fluids containing reportable salts or chlorides should be avoided. Dispenser body shall be type 304 alloy 18-8 stainless steel with satin finish on all exposed surfaces, and black ABS. Dispenser shall be powered by six (6) AA size 1.5 V cells (by others) and shall operate automatically from IR sensor that shall activate soap dispensing when hands are placed in sensor zone. Sensor detection range shall be self adjusting. Dispenser shall pump for 1 to 5 seconds during each activation as preset by owner. A tamper resistant soap level viewing window shall be provided. Unit shall have a removable access lid on top of unit which is opened with special key provided.

Surface Mounted Stainless Steel Automatic Liquid Soap And Gel Sanitizer Dispenser shall be Model № 0360 of American Specialties, Inc., 441 Saw Mill River Road, Yonkers, New York 10701-4913

INSTALLATION

Surface mount unit to wall or partition with two (2) N_{0} 8 pan head self-threading pan head or flat head screws (supplied). Secure unit by a third screw concealed inside locking removable lid. For compliance with 2010 ADA Accessibility Standards install unit so that bottom of dispenser is 48" [1219] Maximum Above Finished Floor (AFF). For general utility install unit 42" [1067] to 46" [1168] AFF and 10" minimum above countertop. A Mounting Template (MT) is provided in carton with Owner's Manual and Installation Guide (OM&IG) with each unit.

OPERATION

Soap or gel sanitizer is automatically dispensed when hands are placed in sensor zone. Pumping duration is entered by owner at setup. Unit is reloaded by unlocking and removing lid at top with special key (supplied) and removing and refilling internal reservoir. Dispenser will continue to feed dispense product properly until empty. Tank supply is replenished manually on cycle determined by maintenance needs See OM&IG for more details of dispense volume setting and other functions.