SURFACE MOUNTED AUTOMATIC LIQUID SOAP DISPENSER

SPECIFICATION
Surface Mounted Automatic Liquid Soap Dispenser shall hold and dispense up to 800 ml (27 oz) of liquid and lotion soaps, synthetic detergents and antibacterial soaps containing PCMX and/or Triclosan with a viscosity range of between 1 and 3500 mPa•s or cP (MilliPascal-sec or Centipoise). Dispenser body shall be molded of white high impact plastic. Dispenser shall be powered by either one (1) 9V or six (6) AA-size (1.5V) batteries (not supplied) and shall operate automatically from IR sensor that shall activate soap dispensing when hands are placed in sensor zone. Sensor detection range shall be adjustable by owner. Dispenser shall pump a drop volume of .04 ± .01 fl oz (1.0 ml to 1.5 ml) of soap during each activation. A tamper resistant soap level-viewing window shall be provided. Unit shall have a swing open body secured with side-mounted lock that is opened with special key provided.

Surface Mounted Automatic Liquid Soap Dispenser shall be Model № 0361 of American Specialties, Inc., 441 Saw Mill River Road, Yonkers, New York 10701-4913

INSTALLATION
Install unit on wall or partition surface with four (4) № 8 screws and wall anchors (supplied). Recommended installation for general utility is 42" [1067] to 46" [1168] above finished floor and 10" [254] minimum above washbasin or countertop. A mounting template is provided in carton with each unit.

OPERATION
Soap is automatically dispensed when hands are placed in sensor zone. Dosage is preset by factory. Unit is reloaded by unlocking lock with special key (supplied), swinging open dispenser body, and removing and refilling internal soap container. Soap dispenser will continue to feed properly until empty. Tank supply is replenished manually on cycle determined by maintenance needs. A complete instruction manual is provided in carton with each unit.