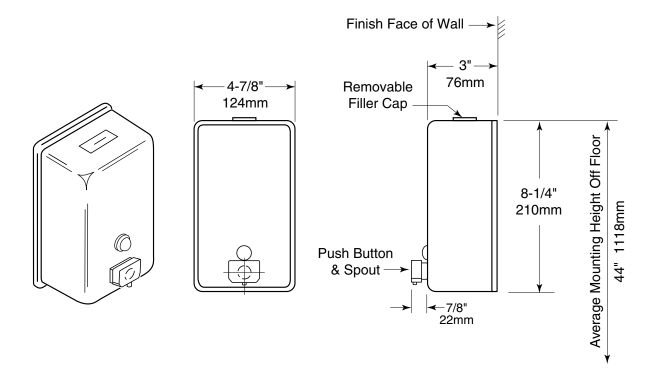


SURFACE-MOUNTED VERTICAL TANK-TYPE SOAP DISPENSER WITH ALL-PURPOSE VALVE

G-16AP

Date:

Project Name:



CONSTRUCTION:

Fabricated of 22-gauge (.759mm) type 304 satin finished stainless steel. Body of dispenser is welded to back panel. View level indicator is clear plastic. Valve is black molded plastic push button with antibacterial-soap-resistant plastic cylinder and stainless steel spring.

CAPACITY:

40-fl oz. (1.2-L) of liquid lotion soaps. Removable filler cap at top of unit is keyed to resist vandalism.

INSTALLATION:

Mount concealed wall plate flat side against wall; 2-11/16" (68mm) side up on wall surface with $3- \#7 \times 3/4$ " (19mm) panhead zinc plated steel screws provided. Unlock and remove filler cap. Back off machine screw which goes through back panel of unit. Slip dispenser over wall plate and tighten machine screw until secure.

MOUNTING:

Mounting location for push button dispensers are 44" (1118mm) maximum above the finish floor. Push buttons and pistons should be operable with one hand and without tight grasping, pinching, or twisting of the wrist. Activation of soap valves should not require more than 5 pounds of force when unit is completely filled.

NOTES:

Wood blocking is preferable behind all wall surfaces. If wood blocking is not available, the following fasteners are suggested: Tile/Masonry - Plastic or lead anchors Plaster/Drywall - Toggle bolts

Surface-Mounted Vertical Tank-Type Soap Dispenser with All-Purpose Valve shall be Model G-16AP of GAMCO Commercial Restroom Accessories, A Division of Bobrick, One Gamco Place, Durant, OK