

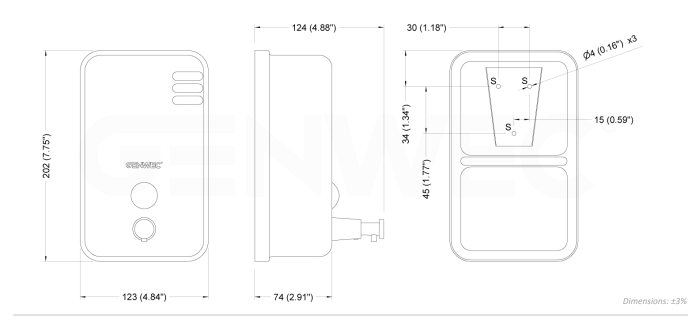
GW04 01 Vertical soap dispenser



GW04 01 04 01 AISI 304 Brushed



GW04 01 04 02 AlSI 304 Bright



TECHNICAL DATASHEET

COMPONENTS AND MATERIALS

• Container – 0.8mm AISI 304 stainless steel. Container is covered internally with ABS white plastic to avoid direct contact between soap and stainless steel. Unit is equipped with a central acrylic level viewer and a lock keyed lid for top refilling. Capacity of the unit is of 1.100ml.

• Valve – Unit is equipped with chromed brass push button. Valves are designed and tested to avoid soap dripping.

• Fixings set – AISI 304 stainless steel mounting bracket, one key for lid opening, three 6mm wall plugs, three 4mm screws.

OPERATION

Internal ABS plastic and corrosion resistant valve dispenses allpurpose hand soaps. Use only chloride-free pH-neutral liquid soaps. Alcohol based sanitisers are not recommended. Valve is operable only with one hand to comply with accessible design guidelines. Acrylic level viewer indicates when refill is necessary. Open top lid with supplied key for direct refilling.

MOUNTING

Secure mounting bracket on wall by drilling three 6mm holes to suit provided wall plugs (6mm) and screws (4mm) at S points indicated in technical design. Slide down soap dispenser inside mounting bracket and secure unit with inside locking screw. Recommended mounting height is 100-110 cm from floor to push button or 15-20 cm from washbasin to push button.

ARCHITECTURAL SPECIFICATION

Genwec Vertical wall mounted manual soap dispenser shall be AISI 304 stainless steel with a capacity of 1.100ml. Unit shall be fully covered internally by ABS plastic for avoidance of direct contact between soap and stainless steel container. Unit shall dispense all-purpose hand soaps. Valve shall be operable with one hand to comply with accessible design guidelines. Container shall be equipped with an acrylic level viewer and a keyed lock lid on top for refilling.

SPARE PARTS

GW04 01 90 00 Pushbutton valve GW04 01 90 02 Accessories set (keys, screws, wall mounting)