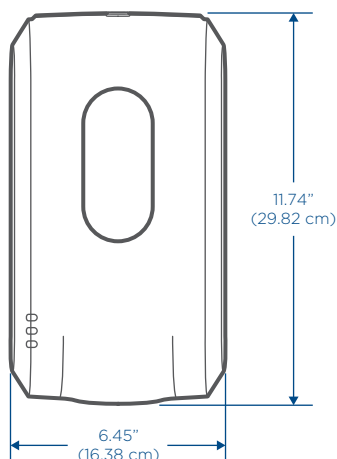


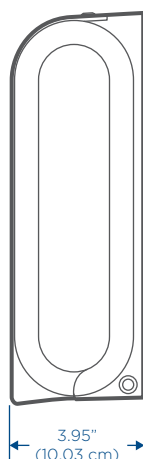


Specification Sheet: 52057, 52058, 52060

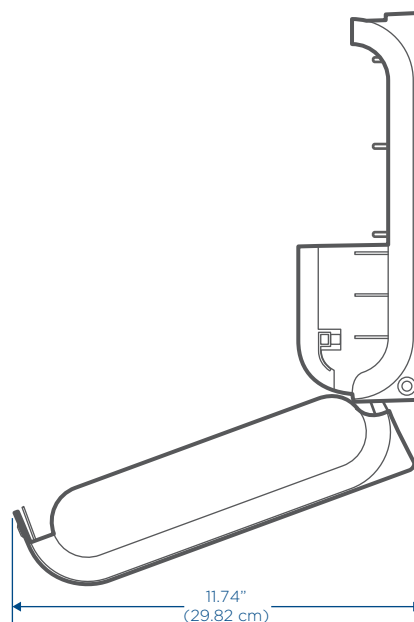
enMotion® Automated Soap and Sanitizer Dispenser



Front View



Side View



Side View-Cover Open

Installation

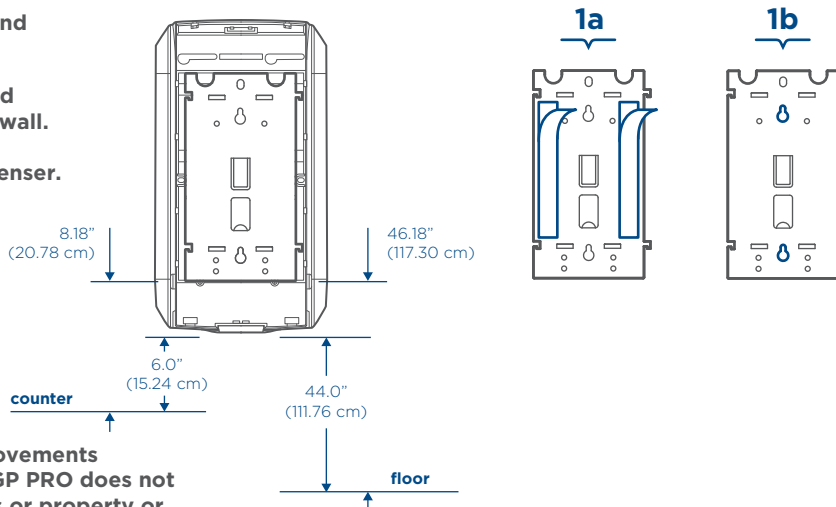
! Install dispenser using provided mounting bracket and adhesive strips (step 1a) or hardware (step 1b).

1a Clean bracket and mounting surface with alcohol pad before adhering tape to bracket and positioning on wall. Press bracket firmly to wall for 30 seconds. **NOTE:** Adhesive must cure for 1 hour before attaching dispenser.

1b Position bracket and mark holes using bracket as a template. Drill holes and attach bracket using appropriate screws and anchors.

2 Align dispenser on bracket and gently push downward until it clicks into place.

The installation description and illustration herein are to serve as a guide. GP PRO reserves the right and does from time to time make changes and improvements in design, dimension, and subsequent installations. GP PRO does not take responsibility for any damage, injury to persons or property or any other incidental or consequential losses due to these installation instructions.



Specifications

This enMotion® automated touchless dispenser operates on four D size alkaline batteries and only dispenses enMotion® 1000 mL or 1200 mL soap bottle refills. The dispenser features two adjustable portion control settings that dispense approximately 0.4 mL and 0.7 mL of foam product per activation. The dispenser has LEDs to indicate dispenser actuation and low battery power. The dispenser allows the use of either a push button or key lock. The dispenser is constructed of high strength, low maintenance polymer materials and features a maintenance mode which temporarily disables the dispenser for easy cleaning. For questions regarding this dispenser or for replacement parts, please call: 1-866-HELLOGP (1-866-435-5647). www.gppro.com

Overall Dimensions

Dispenser: 6.45"W x 11.74"H x 3.95"D

Weight

Dispenser: 1.6 lbs (0.73 kg) 2.8 lbs (1.27 kg) w/batteries