Stainless Steel Automatic Soap Dispenser KEG-610

Product Name: Stainless Steel Wall Mounted Automatic Soap Dispenser

Weight: 1.2 Kg

Model NO.: KEG-610D

Size: W108xH218xD100 (mm)

Origin: Ningbo China

Packing: 18pcs/ctn Ctn size: 53*36*40.5

Brand Name: KEGE

Delivery Time: 7-30days or negotiable

Minimum Order: 300PCS

Supply Ability: 10,000Pcs/Monthly
Quality System Certification: CE

• **Product Details:** Stainless Steel Wall Mounted Automatic Soap Dispenser **Specification:**

1.Power Supply: DC9V(AA*6 Batteries)

2.Liquid Volume: 650ml/22oz

3. Soap volume per time: 0.8~6.5ml adjustable (factory set at minimum 1ml)

4.Environment temperature: 0-45°C

5. Sensing distance: 5~15cm adjustable

6. Suitable soap viscosity: 1~3500mPa•s (cP)

7. Recommend soap viscosity:1800 mPa•s (cP)

Features:

- 100% hands free operation Helps reduce cross-contamination. Hygienic, contactless, bacteria, and germs free without touching. Clean your hands effectively.
- Applicable to kinds of washing soap liquid, foam soap and hand sanitizer. Controlled output of soap volume per drop can be adjusted from 0.8ml to 6.5ml.
- No Messy Drips. The dispenser features a non-drip spout, eliminating mess and waste.

- Automatic on/off: Soap dispenser automatically supplies soap as the dispense time set as soon as hands in sensor range. Soap dispenser automatically stops working if hands out of sensor range.
- Low power consumption. Adjustable sensor range, supply time and volume at the bottom of the dispenser.
- Power: DC 9V with 6xAA alkaline batteries.
- 304 stainless steel material, durable and easy to clean.
- Please ensure enough distance from the dispenser to counter top, not less than 25cm in usual, 35cm on reflective counter top.
- MORE PLACE FOR EASY USE: Perfect to use at bathrooms, office, school, hospital, hotel and restaurant. You will find your children actually like this dispenser more than any you've had! They will more like to wash their hands.

How to adjust soap volume and distance?

Indicator flickers 5 times when be switched on (or you can press the button for 15s), then you get into the setting state:

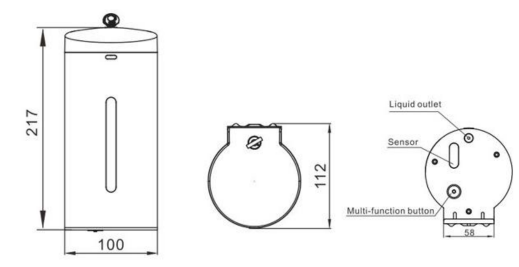
Adjust soap volume:

Press the button 2 times. Put your hand under the soap spout when indicator flickers. The machine will give soap slowly. Move away your hand when you think the soap volume is enough. The sensor then adjust the soap volume for each dispensing itself.

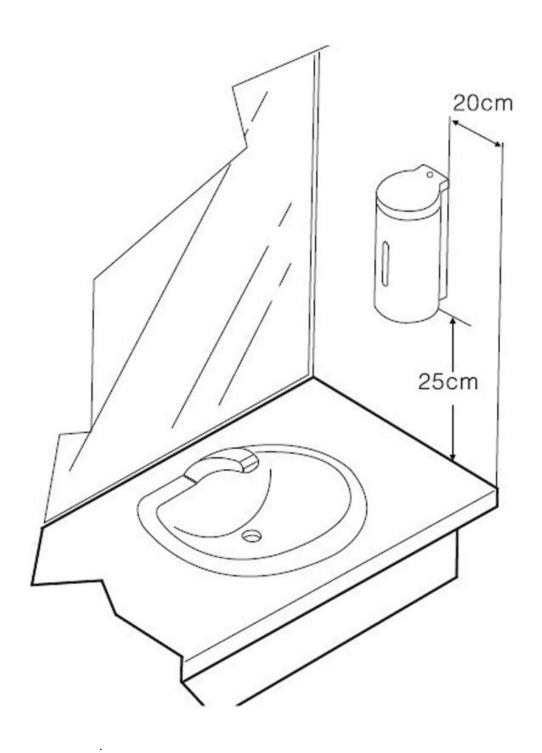
Adjust sensing distance:

Press the button 5s. Put your hand under the sensor when indicator flickers. The machine then set the induce distance to the position where your hand is. Please note the distance shall be not less than 5cm.

Overall dimensions:



Installation diagram:



Packing detail







