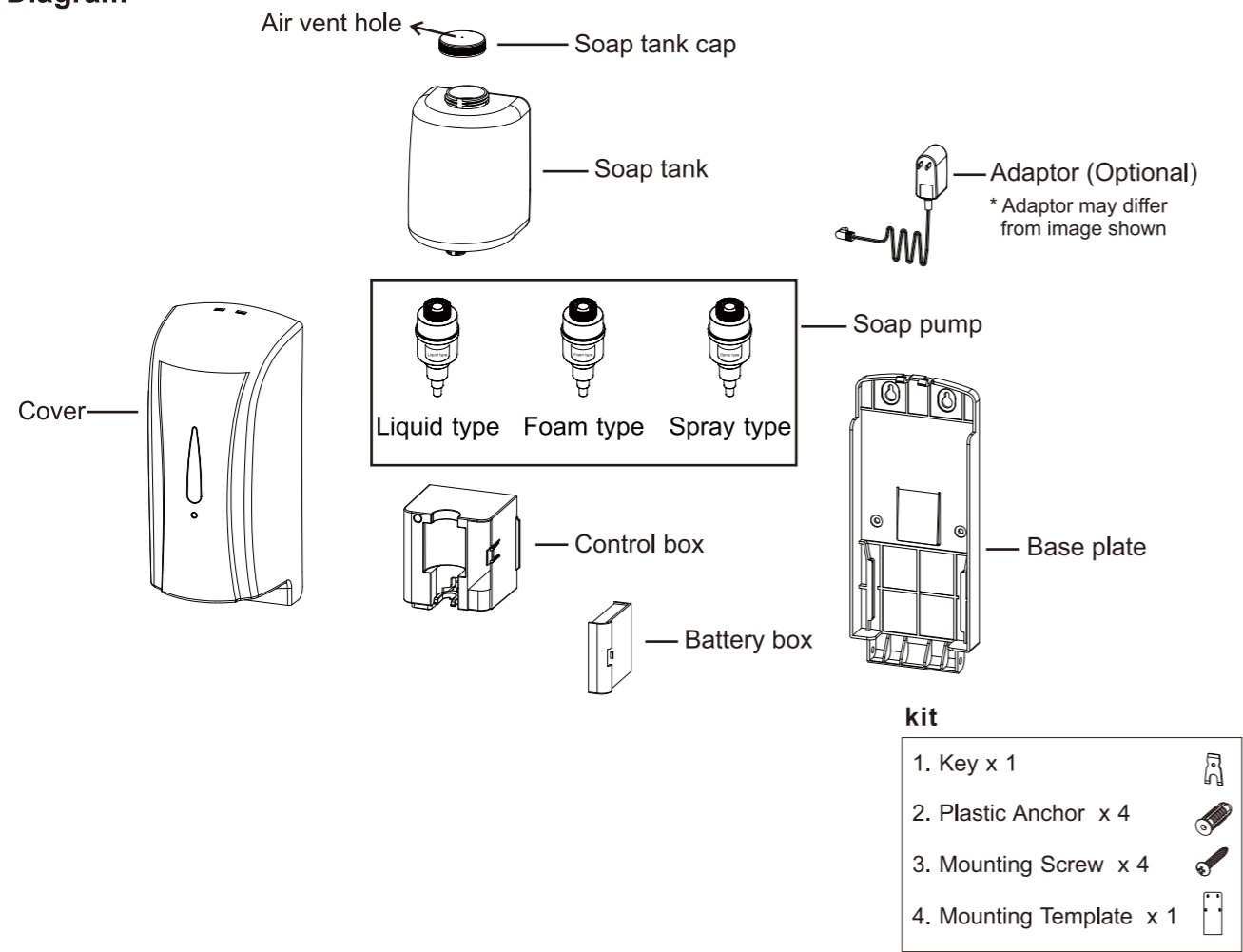


7. Diagram



8. Troubleshooting

Problem Symptom	Solution Diagnostic
No Soap comes out:	Check soap level in the soap tank.
	Check if sensor is blocked by dirt or any particle.
	Check soap pump and soap tank cap for clogs.
	DC : Check battery charge level. AC : Check if AC adaptor is plugged in properly.
LED indicator flashing	Replace batteries.
Low volume soap dispensed	Remove soap container and wash out soap pump and soap tank cap and replace with fresh new soap.
Leaking at the bottom of dispenser cover:	Check if soap pump is properly threaded to soap tank or if soap tank is damaged or punctured.
	Use fresh new soap only, flush nozzle with water, and clean any dried soap residue with soft cloth. Failure to do so will result in malfunction or clogging.

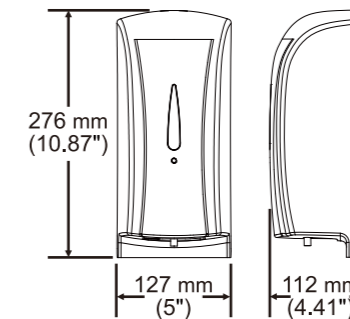


Auto Multi-Function Dispenser (1200ml)

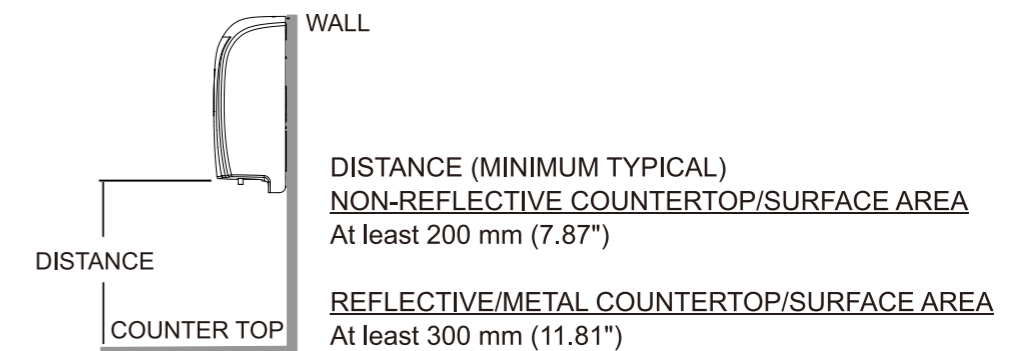
714-P

1. SPECIFICATIONS:

- Adaptor Required
 - Battery Type Required
 - Battery Life Estimated
 - Soap Pump Life Estimated
 - Detection Range Automatic
 - Room Temperature
 - Dispensing Volume
 - Viscosity
 - Cover Type
 - Soap Tank Capacity
 - Unit Net Weight empty
- Input: 100-240 VAC, output: DC 6V (Optional)
 Alkaline (1.5V) AA size, Qty 4
 Liquid: 25,000 cycles or 1 year
 Foam: 25,000 cycles or 1 year
 Spray: 16,000 cycles or 1 year
 100,000 cycles
 Auto-detecting. Default setting: 120 mm ± 20 mm (4.72" ± 0.79")
 5-40 °C (41-104 °F)
 Liquid: 0.8-1.1 ml (0.027-0.037 fl oz)
 Foam: 0.7-1.0 ml (0.023-0.033 fl oz)
 Spray: 0.8-1.1 ml (0.027-0.037 fl oz)
 Liquid: 1-3000 cps (mPa.s)
 Foam: 1-5 cps (mPa.s), Foaming soap only
 Spray: Ethanol solution only
 ABS plastic
 1200 ml (40.6 fl oz)
 0.8 kg (1.76 lbs)

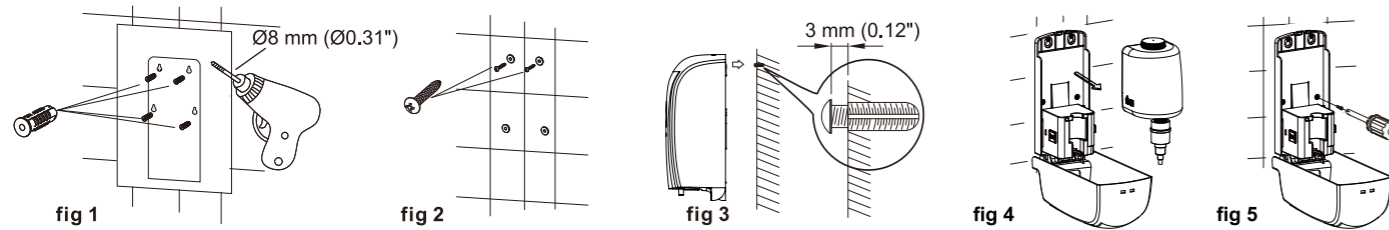


2. RECOMMENDED INSTALLATION:



3.1 INSTALLATION STEPS, Tile or Dry Wall

1. Tape the installation template at the appropriate location on the mounting surface.
2. Drill four (4) holes with Ø8 mm (Ø0.31") diameter at marked locations.
3. Insert four (4) plastic anchors (supplied) into drilled holes; remove template. (fig 1)
4. Insert two (2) screws (supplied) into top plastic anchors and leave 3 mm (0.12") space from the wall under head (fig 2 and fig 3) for hanging dispenser.
5. Hang the dispenser on the two (2) screws through the keyhole slots at backplate top.
6. Use key to unlock and pull forward the housing cover. (fig 4)
7. Remove soap reservoir and lock dispenser to wall with remaining two (2) screws (supplied) through the holes at backplate bottom. Tighten all screws. (fig 5)



4.1 OPERATION INSTRUCTIONS(AC) (Optional)

1. Open dispenser cover with included key.
2. Take the AC adaptor plug through the hole of baseplate (fig 1) and connect the DC jack (fig 2).
3. Remove, clean out and refill the included soap tank with the correct soap type according to the type of soap pump used. Ensure the soap tank cap is closed, air vent hole is open, soap pump is not clogged, and soap tank is not leaking before installing back in the dispenser.
4. Close the cover and lock it with the included key.
5. Plug in to the power source.
6. Do not place hand under the sensor while the LED light is flashing blue for four (4) times as it's detecting the environment automatically. If there is no object under the dispenser, the default sensing distance is 10-14 cm. If there is an object (such as a basin or counter) near the bottom of the dispenser, the sensor will detect the installation height to set a suitable sensing distance automatically.
7. Trigger the sensor with hands to check proper soap dispensing cycle.

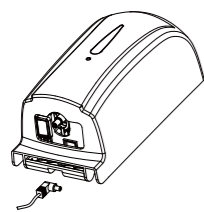


fig 1

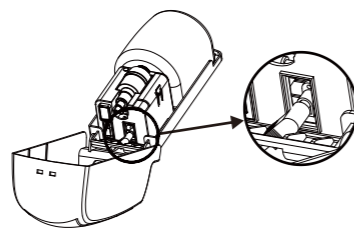


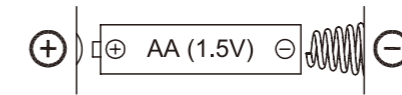
fig 2

4.2 OPERATION INSTRUCTIONS(DC)

1. Open the dispenser cover with the included key.
2. Open the cover of the battery compartment. Unplug the wire leads to take out the battery box; install four (4) new Alkaline Type AA 1.5V batteries with correct polarity (note the +/- indication) to obtain 6V DC power.
3. Reinstall battery box and close the compartment cover.
4. Close the cover and lock it with the included key.
5. Do not place hand under the sensor while the LED light is flashing blue for four (4) times as it's detecting the environment automatically. If there is no object under the dispenser, the default sensing distance is 10-14 cm. If there is an object (such as a basin or counter) near the bottom of the dispenser, the sensor will detect the installation height to set a suitable sensing distance automatically.
6. Trigger the sensor with hands to check proper soap dispensing cycle.

5. BATTERY LOW INDICATION(DC)

In normal stand-by condition, if the LED light continues to flash blue, please replace batteries.



Caution : Batteries installed with incorrect polarity may cause malfunction.

6. IMPORTANT NOTICE

1. Ensure no bright source is aimed or reflected at the sensor from below.
2. Clean the soap tank properly before each refill. Use brand new soap or sanitizer only, deposits of old soap will lead to malfunction and clogging.
3. For foam pump, use foaming soap only. Make sure to check the instruction of the foaming soap to confirm if diluting is needed. For liquid soap pump, do not dilute liquid soap and do not use soap containing abrasive/scrub. For spray pump, use only sanitizer/ethanol alcohol with water-like viscosity (cps = 1).
4. Do not immerse the soap dispenser in water or clean it under running water. This will lead to short circuit.
5. Should the dispenser be out of order and batteries have been replaced, do not attempt any repair work. Call your dealer for professional assistance.
6. Three different types of soap pump can be installed in the same dispenser. When changing to a different type of soap pump, it's better to use a separate soap tank for each type of soap pump. If the same soap tank is to be used for different types of soap pump, clean the soap tank thoroughly to ensure no residual soap from previous use remains in the tank. The soap pump may be jammed when the wrong type of soap is used.