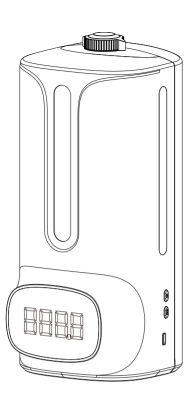
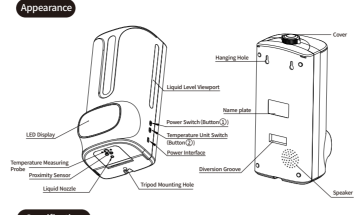
Intelligent Sensor Soap Dispenser



K9 Pro Plus



- 1.Accuracy: $\pm 0.2^{\circ}$ C(34~45°C, put it in the operating environment for 30 minutes before use)
- 2.Alarm type:flashing + bleeping "DIDIDI"
- 3.Measuring distance: 2cm~8cm
- 4.LED display: Number
- 5. Interface:Type-C
- 6.Bottle Capacity:1200ml
- 7. Mounting Type: Wall-hanging, Tripod-fixed
- 8. Working Temperature: 10°C~40°C(15°C~35°C Recommended)
- 9.Measuring range:0~50°C
- 10.Response time:500ms
- $\dot{\rm 11.Standby}$ time: 5s for non-working, dynamic loop with white light
- 12.Power Supply: DC 5V 2000mA (or 4 AA batteries)
- 13.Dimension: 122*132*310mm
- 14.Liquid type: hand sanitizer or liquid disinfectant

Conditions

1. Standby: the white dot on the bottom of right corner flashing by turns. (Fig. 1) $\,$



(Fig.1)

2. Normal temperature: displays current temperature and green light flashes once on the display. (Fig. 2)

3. Abnormal temperature: displays current temperature and red light flashes on the

display. (Fig. 3)

(Fig. 3)



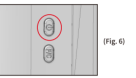


4. Out of measuring range(Note: do not spray hand sanitizer): "Hı": Ultra-high temperature alarm. (Fig. 4)

Temperature measuring and hand washing: Put your hand on the bottom until you hear a "DI" sound, then the LED screen will display the temperature and hand sanitizer squeezed out. (Fig. 5)



2. Function of button: (1) Button ①: Function setting(Fig. 6)



(2)Button ②: Specific function settings(Fig. 7)



Press the button ① once to set the temperature unit Press the button ② to switch between Celsius and Fahrenheit C: Celsius F:Fahrenheit (Fig. 8, Fig. 9)



(Fig.8)



Press the button ① twice to set the working mode Press the button ② to switch the working mode. $b \Box d$: body mode $C \Box U$: counting mode $C \Box U$: surface mode







Press the button ① 3 times to set the alarm temperature Press the button ② to switch the alarm temperature between 37.3°C to 39°C







Press the button ① 4 times to set the volume Press the button ② to switch the volume from U0 to U4







Press the button \odot 5 times to set the language Press the button \odot to set the language CH/En/ES/JP/Pt/KO/dE/Fr/rU/lt/SA/tr/tH/KH/IN/bd/ld/Un/OFF



ŁH

BFF



}H







#































H

br



Press the hutton (1) 6 times to set the squeeze amount of hand sanitize







Press the Button ① for 2seconds or more: on/off

After you finished the setting of one of above, you need keep press button1 till the screen show $\Box\Box\Box$



(Fig. 10)

4. Machine self-cleaning mode: Put water in the machine and press and hold the button ① and ② over 5 seconds, pump will keep working 10 seconds.

Mounting

(1)Tripod mounting: There is screw connection on the bottom which can be connected with tripod. (Fig. 11)



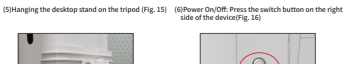


(4)Wall-handing Desktop stand: there are two handing holes on the back side can be fixed with nail. (Fig. 14)

(2) Wall-handing: There are two handing holes on the back side can be fixed with nail. (Fig. 12)

(Fig. 12)





(Fig. 15)



(7) Battery installation: Open the front cover, put in 4pcs AA batteries.(Fig.17).



(Fig. 17)

Notes & Warnings

- 1. Do not pour hand sanitizer into Temperature Measuring Probe and Proximity Sensor
- 2. Make sure that it is standing upright after filling in hand sanitize
- 3. When first used, put your hand under the sensing area to sense for 5~8 time until the liquid out.
- 4. Do not use sticky liquid, the tube inside machine will be easily to be blocked. Need to fill the water and use the self-clean mode to clean the machine time to time.

If Any Questions

Higher Temperature Display:

- A. The temperature will be higher if you take temperature instantly after the dispenser is moved from a cold environment to a warm room. Please take temperature after the dispenser is put in warm room for 30 minutes.
- B. The thermal sensor is exposed to sunshine directly for some time
- C. Never take temperature immediately after crying, which will cause higher face temperature

- A. Sweating. Don't use the product after swimming, showering, exercising, that will cause lower skin temperature. Please dry your body and wait for 30 minutes and then take temperature.
- B. Stain on thermal sensor. Add small amount of alcohol on the cotton bud or soft cotton to clean the sensor.

D. Take temperature of other parts except your forehead. For example, hand temperature will make the temperature testing result lower.







