

## وصف المنتج

الحائط التلقائي آلة تطهير قياس درجة الحرارة مطهر اليد موزع الصابون مع ميزان الحرارة K9

مع إضاءة خلفية ، قراءة واضحة. مع تحذير للكشف عن الخطأ البصري والتحذير البصري لدرجة الحرارة LCD شاشة رقمية غير الطبيعية.

يمكن لمستشعر الأشعة تحت الحمراء المبتكر عالي التقنية القياس بأمان وبسرعة في غضون 500 مللي ثانية. وظيفة إنذار الحمى ، عندما تكون درجة الحرارة غير طبيعية ، فإن الإضاءة الخلفية الحمراء والجرس سوف يحذر المريض. يمكن استخدام تحويل وحدة درجة الحرارة فهرنهايت أو مئوية بشكل ملائم لأشخاص مختلفين. جيب الأشعة تحت الحمراء ligent

مقياس الحرارة ، لا حاجة للاحتفاظ به ، يمكن تعليقه / شريط على الوجهين / قوس ثابت. كمية كبيرة من المطهر 1000 مللي يمكن أن تمنع البكتيريا بشكل فعال وتجنب العدوى المتصالبة بشكل فعال.

Sterilization is more effective  
**K9 Automatic Temperature Measurement  
& Disinfection Machine**

Safer without contact



**Automatic temperature measurement  
and disinfection**

Effectively avoid cross infection

Align the temperature measuring probe and the liquid outlet  
with the palm of your hand to detect the temperature and  
automatically sterilize the liquid



**Automatic alarm function**

When the measured body temperature exceeds the preset  
alarm temperature, the device will issue an alarm to remind  
the surrounding people



**Accurate measurement**

accurate measurement, fast and efficient, stronger environmental adaptability



### Large-capacity disinfectant used longer

1000ML large amount of disinfectant solution, effectively inhibit bacteria, the inhibition rate is as high as 99.9%. Effectively take care of you and your family's health



### °C/°F temperature unit can be selected

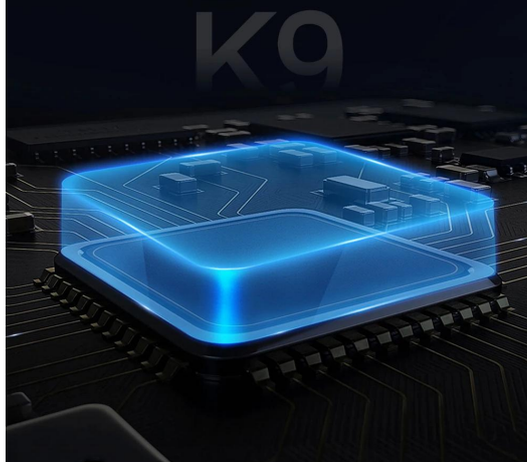
Switch easily



## Self-developed core motherboard chip

High-performance, low-power self-developed motherboard chip greatly improves product stability and operating capability

The inner core is more powerful



## Smart power saving & auto wake up

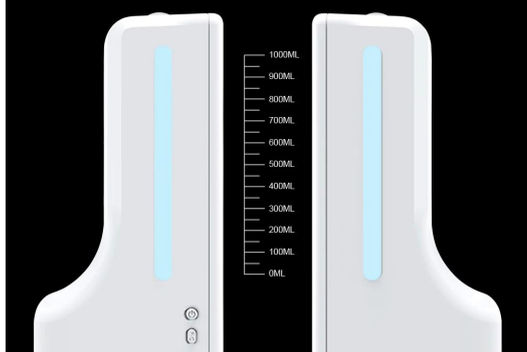
K9 has intelligent power saving and automatic wake-up function, which can save more resources

Low energy consumption, more economical



## Visualization design of disinfectant

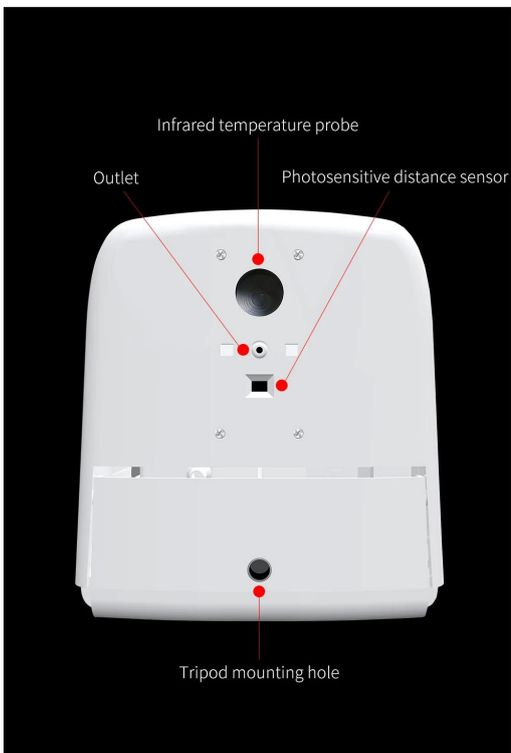
The side adopts a transparent design to visualize the use of disinfectant, and add liquid at any time according to the use





## Exploded view

Concise appearance design



## Box Contents



K9

USB cable

Screw&amp;rubber plug\*2

## Strong environmental adaptability



Hospital



School



Community



Factory



Supermarket



Station



Hotel



Exhibition



Market

## Technical Data



Accuracy	±0.2°C (34-45°C, put it in the operating environment for 30 minutes before use)		
Alarm type	Flashing + beeping "DIDI" *	Input	DC 5V 1A
Measuring distance	5cm-10cm	Product power	3W
LED display	Number	Liquid type	Hand sanitizer
Interface	USB Type-C Port	<b>Advantages</b>	
Bottle Capacity	1000mL		
Mounting Type	Wall-hanging, Tripod-fixed	<ul style="list-style-type: none"> <li>Automatic induction no-clean disinfection soap dispenser, more convenient to use</li> </ul>	
Working Temperature	8.10°C-40°C (15°C-35°C Recommended)	<ul style="list-style-type: none"> <li>Large digital display, high-definition display</li> </ul>	
Measuring range	0-50°C	<ul style="list-style-type: none"> <li>High-precision sensor, stable and reliable performance</li> </ul>	
Standby time	5s for non-working, dynamic loop with white dot	<ul style="list-style-type: none"> <li>With intelligent point saving and automatic wake-up function</li> </ul>	
Dimension	119x132x280mm	<ul style="list-style-type: none"> <li>Strong adaptability to environment temperature</li> </ul>	
Net weight	700g	<ul style="list-style-type: none"> <li>Large-capacity soap liquid, longer life cycle</li> </ul>	

## Appearance



