



Model : ON-SDP02

Automatic Temperature Measurement & Disinfection Machine



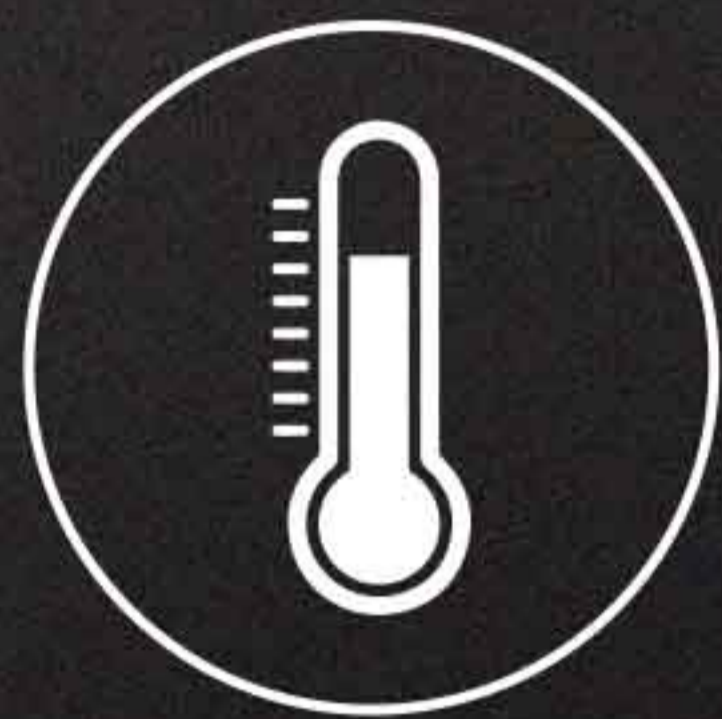
Large-capacity



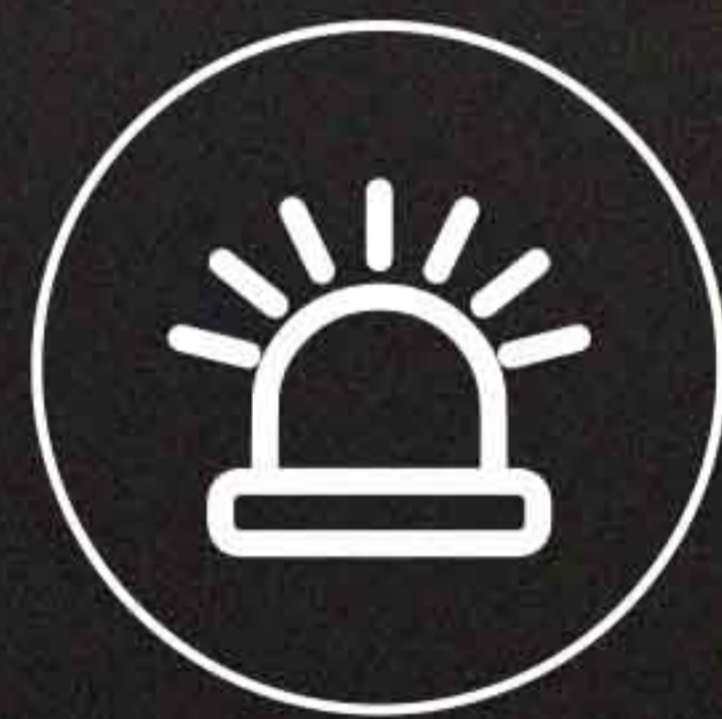
Automatic dispensing



°C/°F



Temperature measurement



Alarm Function



High precision



Technical Data

Accuracy	+/-0.2°C (34~45°C, put it in the operating environment for 30 minutes before use)		
Alarm type	Flashing + bleeping “DIDIDI “	Input	DC 5V 1A
Measuring distance	5cm~10cm	Product power	3W
LED display	Number	Liquid type	Hand sanitizer
Interface	USB Type-C Port	<h3>Advantages</h3> <ul style="list-style-type: none"> • Automatic induction no-clean disinfection soap dispenser, more convenient to use • Large digital display, high-definition display • High-precision sensor, stable and reliable performance • With intelligent point saving and automatic wake-up function • Strong adaptability to environment temperature • Large-capacity soap liquid, longer life cycle 	
Bottle Capacity	1000mL		
Mounting Type	Wall-hanging, Tripod-fixed		
Working Temperature	8.10°C~40°C (15°C~35°C Recommended)		
Measuring range	0~50°C		
Standby time	5s for non-working, dynamic loop with white dot		
Dimension	119x133x280mm		
Net weight	702g		

Non-contact Automatic Temperature Measurement

