SANITISER DISPENSERS AND STATIONS



ML_970ST_WHT

Auto Temperature & Sanitiser Dispenser

Specification

Specification	
Material	White ABS Plastic
Operating Voltage	DC 6V ±10%
Authentication Mode	High precision infrared induction test
Measurement Range	Body temperature (32 °C -42.9 °C, 89.6 °F - 109.2 °F)
Measurement accuracy	±0.3°C
Measurement distance	1- 5 cm
Filling bottle capacity	1300ml
Hand disinfection	Liquid only
Discharge method	Infrared sensor
LCD HD display	Green backlight (normal temperature), yellow backlight (high temperature), red (fever)
Sprayer	Disinfectant sprayer - liquid only
Spray trigger mode	Infrared induction, adjustable induction distance, strong anti-interference, not afraid of light changes, not affected by skin colour
Residual capacity prompt	Intelligent sensing alarm of disinfectant residue
Spray pump head	Service life more than 300,000 times
External dimension	131 x 399 x 198 mm
Shell material	ABS material
Installation	Wall-mounted or mounted onto stand provided (see images showing both options)
Working Environment	-1 °C -35 °C (33.8 °F -95 °F) humidity
Storage environment	-20 °C -55 °C (-4 °F -131 °F) humidity
Features	High-precision infrared sensors to ensure stable and reliable performance.
	Automatic body temperature detection with automatic washing-free hands sanitizer integrated, which makes disinfection more convenient.
	Strong environmental temperature adaptability, could be used normally in a complex environment
	High quality Mist Spray Ejector
	Two temperature units: Celsius and Fahrenheit.





Downloads & Resources

Care & Maintenance Installation instructions

The photographs and line drawings of the products presented above are representational only. Metlam Australia Pty Ltd reserves the right to, and from time to time, make changes and improvements in design and dimensions.