

AUTOMATIC TOUCHLESS LIQUID DISPENSER STAND



TOUCHLESS AUTOMATIC DISPENSER STAND IS

THE BEST WAY TO PREVENT THE SPREAD OF VIRUSES AND BACTERIA.

ADVANTAGES OF DISPENSER

STAND FOR HAND SANITISER:



Single dose adjustment from 0.5s to 6s / from 0.3ml to 4ml



Finely-dispersed spray provides cover all surfaces of hands



Touchless sensor (IR sensor) instant operation when raising hands



Ergonomics

all design elements placed for maximum comfort work with equipment, including a simple refilling



Safe touchless use preventing the spread of germs by touching



Portability

easy installation and use of product



RGB LED indicator light of the operating mode warning light notifies the user of the disinfection mode



Robust anti-vandal construction stainless steel AISI 304 / steel painted in any RAL color

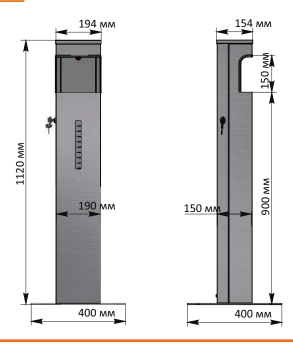




TECHNICAL SPECIFICATIONS OF HAND SANITIZER STAND

Type of liquid	non-viscous liquid				
Type of control	automatic, touchless				
Volume	2 000 ml				
Sensing distance	<= 150 mm				
Average liquid supply	adjusted				
- liquid dispensing time	0,5 s	1 s	2,5 s	4 s	6 s
- liquid dosage	0,33 ml	0,66 ml	1,66 ml	2,6 ml	4 ml
Average liquid consumption	6000 doses				
Power supply:	100 ~ 240 V 12 V / 1 À				
Power consumption	<=12 W				
Ingress Protection	IP41				
Light indication	RGB LED Backlighting				
Installation type of stand-dispenser	floor-mounted				
Material and housing	- brushed SS AISI 304 - powder coated in RAL colour				
Dispenser zone height	900 mm				
Item dimensions (HxLxW)	1120 õ 154 õ 194 mm				
Overall size of a stand basis (LxW)	400 õ 400 mm				
Weight	<= 16 kg				

OVERALL DIMENSIONS











WORK FEATURES OF HAND SANITIZER STAND:

Due to the finely dispersed spray, all hand surfaces are covered. The touch-free dispenser is equipped with an adjustable time and spray dose limiter. Standard dosage setting is 0.6 milliliters of liquid per 1 second. The product tank can hold 2 liters of liquid.

USER-FRIENDLY OPERATION PRINCIPLE OF TISO HAND SANITIZER STAND

The sensor registers when your hands are approaching the dispenser area and automatically lactivates the flow of liquid. If infrared sensor no longer detects movement, the dispenser will operate lonce and switch into standby mode, which is confirmed by white flashing light. The dispenser will be ready for use once the sensor detects the light gap again. This increases cost efficiency as it will not operate if any object comes into sensor area.

STANDBY MODE white flashing light



HAND SANITIZING MODE solid blue light



FINISHED HAND SANITIZING MODE

solid green light



REFILLING THE CONTAINER WITH LIQUID:

Due to easy access to the container, you will quickly refill it with disinfectant. This requires:

- L- turn off the power at the dispenser stand;
- remove the drip grid;
- | unscrew the filler cap;
- carefully refill with the appropriate liquid to the top mark on the liquid level control inspection window.

