

The high-performance

# AUTOMATIC HAND SANITIZER DISPENSER

with its advanced features and great ergonomic design

## The Special Features of SAH-1000

### ■ Built-in Germicidal Lamp

The Germicidal Lamp is installed inside this model and with this device, interior disinfection is effected very well.

### ■ Built-in Special Heater

Installed in the case for waste liquid so this can easily make disposal of waste liquid.

### ■ Locking device installed

Enables you to easily maintain safekeeping of the antiseptic solution. (cleansing liquid)

### ■ Automatic Reset function

If you pull out your hands while operating, spraying & drying process automatically stop and is changed to the Stand-By mode so this function can prevent waste of the antiseptic solution as well as electric power.

### ■ LED indicator for operating process

When spray the antiseptic solution, the white LED lights and then while drying process, the red LED lights to enable you to check operating state.

You can also check the remaining operation time with the front LED.

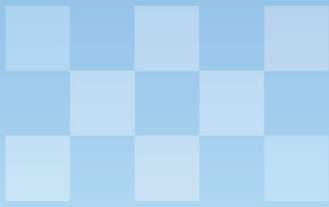
### ■ Control function for spraying

Selection one of the three steps like 1sec, 3sec and 6sec, it is very easy for you to control spraying and drying time.

### ■ Automatic Drying function

After spraying the antiseptic solution, warm wind will dry your hands during your setting time.(With simultaneous disinfection & drying, prevention of secondary infection can be effected.)





Keeping free of bacteria on your hands everyday is really essential to you handling all kinds of reagent and chemical substance in diverse laboratories and this is absolutely crucial for both your health and invaluable test process in your laboratory.

You know "Human Hand" is the first pathway for every infectious bacteria. Touching all sorts of things and having unavoidable contact with people, we just give and take various bacteria and we've been hearing from the mass media that approximately 120,000 bacteria would propagate on both hands of each person. From now on, you can keep off infectious disease with this SAH-1000.

You would remember the infection route of the notorious "SARS" (Severe Acute Respiratory Syndrome) was the space between the fingers of the people who pressed button of elevator to select the floor that they wanted to go. So thinking over this fact, it is not too much that we keep emphasizing the instance of maintaining cleanness on our hands.

### Very easy to use



- Select your wanted spraying and drying time on the control panel. Disinfection/Drying => 10sec, 15sec and 20sec
- When you put your hands into the front hole, it automatically starts spraying of the antiseptic solution and then drying. (While drying, please chafe your hands.)
- After this disinfection(antiseptic) process, it is automatically initialized and you will finally get excellent cleansing effect on your hands.

### Front Door Color Selection Lineup for your choice



Olive green (SH-1000VG)



Blue pearl (SH-1000BP)

#### GENERAL SPECIFICATIONS

Power Consumption	AC 230V, 50/60Hz, 620W
Dimension	420 x 330 x 1070 mm
How much milliliter per second	0.5~1.5ml per second
Content of the antiseptic solution	15 Liters
Sensing Process	Automatic Sensor
Installation Type	Floor Standing Type

Our ceaseless R&D and improvements may result in specification changes at any time. Different size, specification and color is always available in accordance with customer's request.

Always THE HIGHEST QUALITY for Your Lab

For details on these superior products or any other inquiries, please feel free to contact your local sales representative or you can contact us by e-mail at

riions@vsnl.net