



# Hygiene Sanitizer Dispenser

Protecting health and making life better through well-being solutions, and drives innovation in hand hygiene.

Hand-hygiene sanitizer dispenser system for professional institution. Hands are easily cause of cross-contamination. Together, infection control by our hands. Proper hand hygiene is one of the best ways for people to stay healthy and remain energy. Use these resources to keep health at hand all year.

Hand-hygiene sanitizer dispenser solution is a comprehensive program to help you build a more sustainable work environment through hand hygiene. With the most reliable dispensing systems, we can help enhance the lives of people and the strength of your business.

Model no.:	DT 800 / 800C / 800F
Material:	ABS Plastic
Capacity:	800 ml(max 1000 ml)
Function(optional):	Drop, Spray & Foam
Sensor distance:	6-12 cm
Droplet(adjustable):	0.6~0.8ml / 1.1~1.2ml / 1.5~1.7 ml
Unit size:	13.5 * 12.0 * 26.5 cm
Unit weight:	0.85 kg
Power:	4 pcs "C" batteries or AC 110 v ~ 220 v
Battery life:	At least <u>100,000</u> Dispensing Cycles(DC)





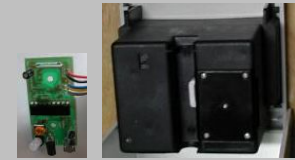
**High-intensity PA+PE complex material**, pressure-resistance, corrosion & ageing resistance, excellent performance better than poor material.  
Sealed & disposable usage, avoid potential pollution & risk, better performance with reliability & safety.



Patented modularization design with controller & chemistry separate.  
Lower risk & cost, safety performance.



Leakproof, solidifyproof & pendelantproof.  
Food-grade silicon, with 304 stainless steel parts, safety & hygiene.



**5<sup>th</sup> generation controller with mature technology.**  
**Digital control program has advantage on reliable capacity of resisting disturbance.**  
**High quality control component with NdFeB N35 permanent magnet.**  
**Long life, reliable, stable & lower consumption.**  
**Professional motor that is much better than poor motor.**

.....  
**The whole capacity & performance is much better competitor's!**



Function of drop & spray are available in one dispenser, it is easy for user's selection.  
After simple change of controller, you will get foam function.



**Droplet adjustable according to your usage**

## Features:

1. Patent of Modularization design, easy for application & maintenance with lower cost & labor.
2. Flexible nozzle design at drop, spray & foam options which suits for a variety of liquid or gel soap and disinfectant.
3. Bottle/disposable bag available.
4. Power consumption is very low, battery life reaches more than 100,000 cycles.
5. There is a device for protecting from stealing off.
6. Primary application: [school](#), [health care](#), [institutions](#), [hospitals](#), [office](#), [hotel](#), [shopping mail](#), [coffee bar](#), [food factory](#) etc.

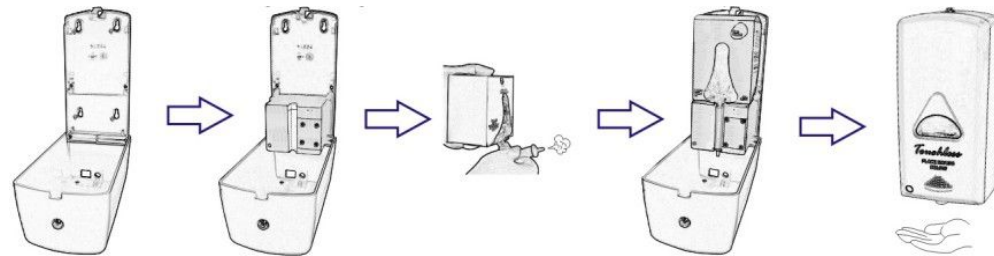
## Operation:

Refillable bottle: To fill dispenser, remove the lid and fill with liquid or gel.

Disposable bag: To fill dispenser, fill with liquid or gel through the hole which is on the bag, then insert nozzle. **Please fill the nozzle completely with liquid or gel (Press the nozzle & make air discharged) before installing the new bag in the dispenser to work, the drop or spray function could be more efficiency.**

Open front of box to install liquid bag. Pull the valve hose out and down, place the liquid bag in box on top of the control box, place the hose in the channel, make sure the upper collar is beneath the upper notch and the lower collar fits into the lower notch.

Dispenses liquid or gel of viscosities ranging from 1,000-5,000 cps. To activate the dispenser, place hand under spout for approximately one second. Sensing range comes at factory setting of 4-8cm. The sensing range set by the factory is recommended for optimal performance. Window indicates when fill is required. The locked, hinged housing opens for re-filling only with the special key provided. Requires six (6) Alkaline “C” Cell batteries, 1.5V (not included). Green indicator light signals “IN USE”. Flashing red light signals “LOW BATTERY”. CE certified.



## Installation:

Do not install in areas or direct sunlight, make sure there are not white surface or any other strong reflectors within 30cm below. Mount the dispenser to the wall by using the enclosed screws and wall plugs. Make sure the wall surface is cleaned and in good condition to ensure proper mating of the dispenser to the wall. Install six (6) Alkaline “C” Cell batteries, 1.5V into the battery chamber which is located on the back of control box, replace the control box by sliding down. Must be flush to bottom.



