GUD-1000

No-Touch Dispenser

Hygienic

No-Touch GUD-1000 dispenser eliminates cross-contamination.

Adaptable
Supports a variety of hygiene soaps, gels a disinfecting aproved

Supports a variety of hand hygiene soaps, gels and disinfecting sprays.

Versatile

Easy installation on wall or flat surfaces. The dispenser uses 4 D-cell batteries, so there is no need to set near an outlet.



Liquid / Foam

Disinfectant Spray / Gel

Product code 77099

W 147 mm \times D 101 mm \times H 268 mm

- It doesn't get any easier to increase compliance with no-touch hand hygiene dispensing.
- Hand hygiene is everywhere you need it to be. Mount the GUD-1000 to a wall or place it on any countertop.



One set of D-cell batteries operate the GUD-1000 for one year. * Tested on liquid soap.



Lock up the unit to deter tampering or unauthorized access.



Replace empty bottles directly with contamination free Saraya hand hygiene disposable bottles.



GUD-1000

101mm thin GUD-1000 won't become an obstacle when installed in hallways.







Alsoft E

ALSOFT E is a hygienic and surgical hand-rub containing 2 kinds of alcohol and PHMB (Polyhexamethylene Biguanide Hydrochloride) as its active components. With ALSOFT E, efficacy against a broad spectrum of microorganisms can be achieved in a brief contact time with sustaining effect.

Features:

- Isopropanol, (65% w/w), n-Propyl Alcohol (15% w/w), PHMB (1.0% w/w).
- · Contains moisturizing agents for healthy skin.
- Compatible with the GUD-1000 No-touch dispenser system.



Saraya Foam Soap

A foaming hand soap which is fragrance free and ready to use.

Features:

- Plain Foam soap based on coconut oil.
- · Contains emollient for skin smoothening.
- No risk for clogging, pump replaced with the bottle.

	Specifications	Dimensions
Item	Details	
Product	No-Touch Dispenser	
Model	GUD-1000	Fixing holes 888 888
Dimensions	W147 × D101 × H268 mm	
Product weight	Approx. 785 g (excluding packaging and accessories)	
Material	Cover PP Case PP Cover window Clear PP Internal mechanical box ABS Dry cell Batteries box PP	
Power source	Alkaline dry cell batteries (D cell × 4)	07.5
Operational temperature	5-40°C (ideal for chemical consistency)	97.5
Operational humidity	20-85% (no condensation)	147 231
Chemicals	Only chemicals indicated by the manufacturer.	Unit (mr



- Contact your sales representative for any questions related to the unit.
- Thoroughly read the instruction manual before operating the GUD-1000.
- Use only chemicals approved by Saraya.
- Other chemicals can damage the unit.
- Specifications are subject to change at any time without prior notice for improvement.
- Because print quality varies actual products may appear differently than shown.

SARAYA Europe