

STAINLESS STEEL **AUTOMATIC SOAP DISPENSER**









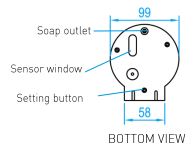


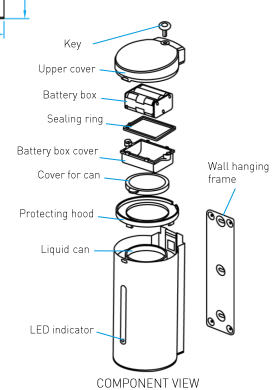












CHARACTERISTIC

- Sensor control: Designed with SCM, Ultra-low energy consumption.
- Multi-functional: Normal on/off mode, adjust sensor distance mode and adjust flow time mode.
- Sensor distance: Automatically adjusted by pressing the multi-function button within 30 seconds of powering on.
- **Volume per drop:** Automatically adjusted by pressing multi-function button within 30 seconds of powering on.
- Appearance: AISI304 material, strong and beautiful.
- Protecting device: The lock design on the top of cover will prevent unauthorised opening. Electronic parts are sealed to be waterproof.
- Applicable soap viscosity: 1~3500mPa•s (cP)
- Recommended soap viscosity: 1800mPa•s (cP)

SPECIFICATIONS		
Power Supply	DC9V (6AA alkaline batteries)	
Capacity	650ml	
Volume Per Use	0.8~6.5ml (adjustable)	
Flow Time	0.5 ~ 2 sec	
Ambient Temperature	0~45℃	

STANDARD SPECIFICATIONS

SKU	SENSE DISTANCE	DIMENSIONS	WEIGHT (Kg)	PCS/CTN
SDN610D	5~15cm	217mm(H) x 110mm (W) x 99mm(D)	1.113kg	12