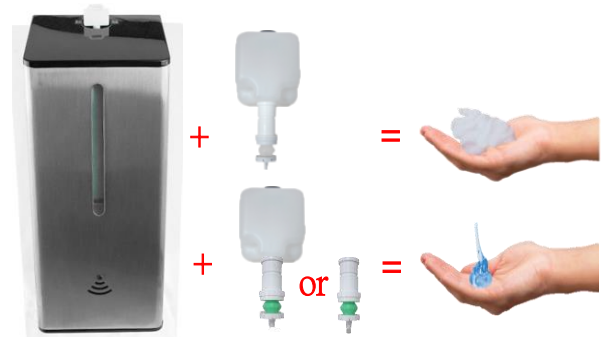


SPECIFICATION
SSD-9326-SUS Automatic Foam soap/sanitizer
or Soap liquid/gel Dispenser
(3 types pumps: foam, drop, spray)



Specification		Specification Details	Content
General	1.1	Warranty	150,000 cycles (dispenser)
	1.2	Battery Lifetime	Dispenser (with foam pump set) - more than 40,000 cycles Dispenser (with drop pump set) - about 30,000 cycles Dispenser (with spray pump set) - about 23,000 cycles
	1.3	Actuation Method	Automatic infrared sensor
Ambiance	2.1	Ambient Temp. Range	4~50 degree C
	2.2	Ambient Humidity Range	20~90%
Shape	3.1	Net Weight	about 1600 g
	3.2	Dimensions (mm)	126W x 296H x 111D
	3.3	Housing Material	SUS 304
	3.4	Color	Stainless Steel with Brush Finish
	3.5	Installation Method	Wall mounted
	3.6	Cover Security/Anit-Tempering	Plastic lock with plastic key
	3.7	Installation Tool Req'd	Screwdriver
Electronic	4.1	Current Type	DC
	4.2	Voltage	DC 9V
	4.3	Battery Type/Number	Alkaline AA x 6
	4.4	Stand-by Current	Less than 50 uA
	4.5	Active Current	Less than 2.4A when activating
	4.6	Adjustable Infrared Beam Strength	Automatic Calibrated
	4.7	Sensing Distance	7 ~ 12 cm
	4.8	Sensing Delay Before Actuation	0.5 ~ 1 sec
	4.9	Indicator	LED flashes when sensing
	4.10	Power off after cover opening	Yes
	4.11	Self-Detection on malfunction	The LED will keep on flashing til it is out of power
Soap Related	5.1	Supply Type	For refillable bottle and for disposable soap bag
	5.2	Adjustable Drop Size	N.A.
	5.3	Drop Size	foam soap: 0.4 c.c. (ml) (Remark 1) Soap liquid: 1 - 2 ml Spray: 1 ml
	5.4	Capacity	Up to 1000 c.c. (ml)
	5.5	Material	Soap bottle - HDPE Foam pump - PP Drop / Spray pump - PP & silicon
	5.6	PH Range	PH 5~8
	5.7	Dispenser Way	Foam Type or Liquid Soap or Spray type
	5.8	Viscosity	Regular foam soap: about 1.5 ~ 10 mPa·s Liquid soap: about 50~3500 mPa·s Sanitizer: about 1~5mPa·s

Remarks : 1- Original SILGAN M3 Foam Pump

2- Liquid soap for dish washing: 800mPa·s, Lux: 800mPa·s, Savlon: 50mPa·s, Water: 1mPa·s, alcohol: 5mPa·s

3- Specifications are subject to change without notice.