



115 Soap dispenser Sensor

- 340600/005** 750 ml – Cartridge liquid soap
- 340600/006** 750 ml – Cartridge foam soap
- 340600/007** 900 ml – refill liquid soap
- 340600/011** 900 ml – refill spray

- Economical: controlled soap consumption
- Ideal for industrial plants/ food industry
- Key locking system
- Direct view of soap consumption
- Robust for heavy use
- Fixed with screws (supplied)

General Info

Color	grey, white
Consumable	Liquid soap
Content	750 ml / 900 ml
Drop size	foam soap: 0.4 ml, liquid soap/sanitizer: 1 – 2 ml
Material	Backplate: 100% recycled ABS, Cover: High Impact PS – 25% recycled
Apparence	Sensor
pH Range	pH 5 ~ 8
Sensing delay	0.5 – 1 sec
Sensing distance	7 – 12 cm
Viscosity	Regular foam soap: about 1.5 ~ 10 mPa.s / Liquid soap (0.5 ~ 35 dPa.s): about 50 ~ 3500 mPa.s / Sanitizer: about 1~5 mPa.s
Drop size	foam soap: 0.4 ml, liquid soap/sanitizer: 1 – 2 ml
Batteries	6 x LR6 (AA) Alkaline (not included)
Battery Lifetime	with foam pump: more than 40,000 cycles, with liquid pump: about 30,000 cycles
Self-Detection malfunction	The LED will keep on flashing till it is out of power
Product Line	Simply ECO ₂ Line



Packaging



1



300