

## MODEL

## BEHIND THE MIRROR SOAP DISPENSER

**RBA6200-004**

Elouera Behind Mirror Foam Soap Dispenser

**RBA6200-005**

Elouera Behind Mirror Liquid Soap &amp; Sanitiser Dispenser



As improvements in the design and performance of RBA products are continuous, specifications may be subject to change without notice. The illustrations and descriptions herein are applicable to production as of the date of this Installation Instructions Sheet. Revised 12/25 © 2025 by RBA Group II/RBA6200-series/1225

## Description

Automatic, touch-free soap dispenser designed to be mounted behind mirror or in cabinetry with foam or liquid options available. The chrome-plated brass nozzle includes an intuitive adjustable sensor that can be calibrated to various install heights. The unit is simple to refill with a removable high-capacity 1L soap reservoir.

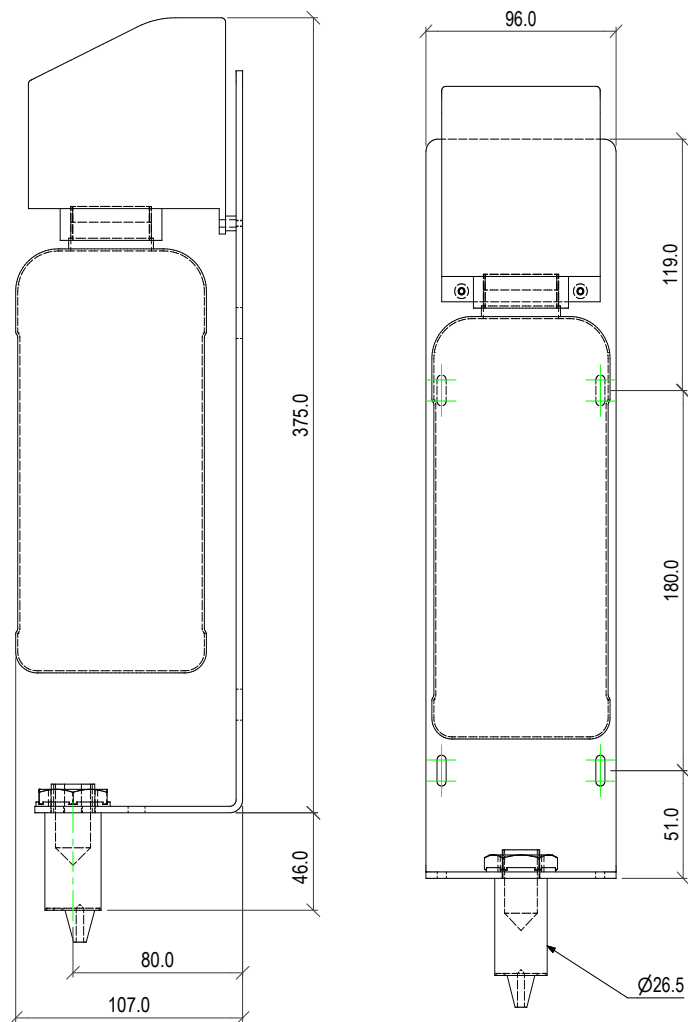
## Technical Data

Body & Bottle:	ABS Plastic
Backing Plate:	304 Stainless Steel
Capacity:	1000mL
Foam Soap:	pH 5-9, 1-17cps
Liquid Soap:	pH 5-9, 100-3500cps
Required Clearance:	260mm

## Components Supplied

- Automatic soap dispenser
- Plug Pack (100-240V/DC 6V)
- Fixings

## Dimensions & Rough In



\*All dimensions in mm

## Installation Notes

1. Avoid exposure to direct sunlight.
2. Avoid harsh cleaning chemicals. Only clean with a soft, clean microfibre cloth with mild soap and water. For more information refer to our Product Warranty, Cleaning & Care Guide.
3. Please leave this documentation with the owner of the fixture when finished.
4. Please read the entirety of this booklet before commencing installation. Check your installation for compliance with relevant local standards
5. This product should be installed, by suitably qualified persons, in a fit for purpose application, to suitable materials, using suitable fixings and comply with any relevant codes. It should be inspected periodically for signs of wear and tear that may affect performance or safety.
6. Dimensions are subject to manufacturer's tolerance of +/-10mm. Rough-in should be completed with each fixture

## Installation Instructions

1. Mount dispenser on the wall using suitable fixings [by others].
2. Unscrew bottle from plastic housing and pour soap into the bottle. Once full, screw bottle back into plastic housing and connect to power.
3. Once powered, the sensor will automatically calibrate to your installation. Do not obstruct the sensor during this calibration.
4. Once calibration is complete, press the purge button on top of the unit once to allow the soap to fill the tubing.
5. Test soap dispenses successfully.

## Cleaning & Maintenance

- Take care when cleaning soap nozzle as it contains delicate electrical components.
- If not used, the dispenser will automatically dispense soap once every 48 hours to limit clogging.
- If the dispenser has not been used for an extended period of time:
  - a. Clean soap bottle by removing from plastic housing and rinse until clear.
  - b. Clean filter by unscrewing bottle from control housing and completely remove bottle, exposing tube and filter attached. Gently pry filter from the tube, rinse and reattach. Filter must be cleaned after every soap refill to avoid soap congealing.
  - c. Clean the tubing by filling bottle with clean water, screw into plastic housing and purge water by pressing the purge button until dispensed liquid runs clear

## Troubleshooting

Problem	Probable Cause	Solution
Soap does not flow when hands are placed within the sensing range.	Suspension of power supply	Switch on the power
	Soap used up	Add liquid soap
	Liquid outlet blockage	Cleaning liquid outlet
	There is something else in the induction range	Remove the thing
	Filter net in the bottle blockage	Cleaning filter net
	Liquid tube is bent	Straighten the liquid tube
Soap liquid flow is not smooth	Soap viscosity is too high	Use the special soap of electronic induction
	Liquid outlet blockage	Cleaning liquid outlet
	Filter net in the bottle blockage	Cleaning filter net



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Dimensions are subject to manufacturer's tolerance of +/-10mm. Rough-in should be completed with each fixture.

**Important:** Installation Instructions are subject to change without notice. Please visit **our websites** for latest revision.