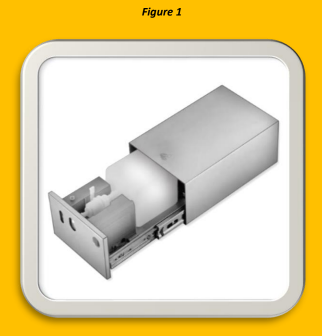
Prestige Automatic Behind Mirror Soap Dispenser 1000ml

Prestige Behind Mirror Mounted soap dispenser activated by a reliable infrared sensor when users place their hands within 5 - 150mm range. As it is a touch-free dispenser, it prevents germs via cross contamination. The pump will dispense a wide range of liquid soap and gels within a viscosity range of 1~500mPa.S. This dispenser also has a low energy power consumption and if there is no power source available, the dispenser can be operated with 4 x 1.5V Batteries.



Product Features:

- 1. The overall outer casing of the dispenser is made from 304 grade stainless steel.
- 2. The upper and lower guide rails are made from high quality galvanised copper plate. This ensures a firm structure and smooth operation of guide rails and long service life.
- 3. No need to open mirror or cupboard, the dispenser simply manoeuvres down to enable re-filling of liquid soap or gel.
- 4. 1000ml Automatic soap dispenser is controlled by a high-quality digital circuit.
- 5. AC power adapter with UK plug supplied.
- 6. Option to use 4 x 1.5V DC batteries, if power source is not available (not supplied).
- 7. Infrared automatic soap dispensing, factory setting detection distance of 8cm.
- 8. Dispensing any liquid soap or gel with a viscosity 1~500mPa.S.
- 9. Low energy drive circuit 3 Watts.
- 10. Back plate with 2 x wall fixing holes for easy installation see diagram (figure 2) .

Attentions:

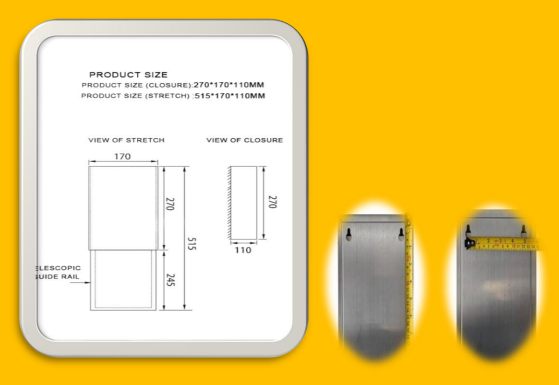
- 1. To avoid any maloperations, please ensure there is a minimum of 300mm (12") distance below the sensor and any moving objects below.
- 2. The bottom of the dispenser should not be installed in places where direct sunlight or above reflective objects.
- 3. Prevent objects from contaminating the soap that could potentially block the tank and pump.
- 4. DO NOT use water directly on the body of the machine, this may cause water contamination to the electrical circuit board.
- Regular cleaning of the soap container and pump is required. When removed from the machine, use warm water only to flush through and clean both the tank and pump. Old residual soap can start to congeal and harden over long periods of time.

- 6. The sensor situated on the underside has a protective cover. This cover should not be cleaned with any abrasive materials. Always use a soft damp cloth to clean the sensor cover.
- 7. PLEASE NOTE: Always remove the soap/gel tank before refilling.

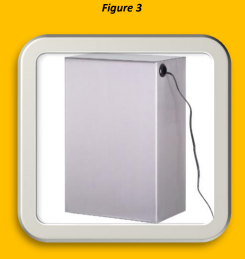
Installation Methods

- 1. Please use the fixing installation for behind mirror or cupboard dimensions see below (fig 2)
- 2. There are 2 x fixing holes on the back of the dispenser (fig 2) 120mm x 40mm from the top.
- 3. The dispenser is simply hung onto secure wall fixing screws.
- 4. The maximum depth of this dispenser is 110mm, Maximum height is 270mm.
- 5. 2 x Power options: 4 x 1.5V batteries or AC power supply provided.

Figure 2



6. If the power supply is used, the cable should be inserted through the top right-hand corner of the machine shown below in fig 3.



7. Thread the power cable through the inside of the housing and connect to the power point below the battery Compartment, as shown below fig 4.



- 8. With the machine fully open and the power cable connected, tape-secure the power cable inside at the top of the compartment, this will prevent the cable from being pulled or damaged when lowering the dispenser for refilling.
- 9. The power cable is 1.8m in length, please allow 500mm to be stored inside the dispenser compartment, this ensures free movement of the guides.
- 10. If a power source is not available, please use 4 x 1.5V batteries as shown below fig 5.



Figure 5

11. Remove the soap container and fill with liquid soap or gel, then insert the tank back into the housing. Switch on the power supply and test the sensor to ensure the soap is being dispensed.

Care & Maintenance:

- 1. Cleaning of the soap tank and pump is essential. Soap-/Gel can congeal over long periods of time and can block the pump. Once the soap tank and pump are removed, flush through with warm water. This should be performed every 30 to 40 days.
- 2. The lowering guide rails are made from galvanised copper and require minimal maintenance. However, keeping the runners clean and dry will ensure a smooth operation. Light spraying of the runners with an oil-based solution annually is recommended. **Please note**: Avoid spraying the circuit board or sensor area.
- 3. The sensor on the underside of the unit should never be cleaned with abrasive materials. Scratching the sensor cover plate will eventually prevent the sensor from operating. **Please note:** When cleaning the sensor, only use a soft damp cloth.

Product Code	PBMAC601S
Capacity (ml)	1000
Bulk Fill	Yes
Alcohol Hand Sanitizer	Yes - 1~500mPa.S
Liquid Soap	Yes - 1~500mPa.S
Grit Soap	No
Foam Soap	(Version Available)
Sensor Operated	Yes (8cm)
Waterproof Rating	IPX4
Height x Width x Depth (mm)	270 x 170 x 110
Power	DC 6V transformer
UK Plug	Yes
EAN	5060819137729

CNMOnline & Prestige Washrooms are trading names of Prestige Radiators Ltd Unit 2, North Point Business Park, Off Selby Road, Eggborough, North Yorkshire, DN14 0JT. Company Registration No: 06659652. VAT No: GB183494380. Tax No: 71795 18368, D-U-N-S Number: 21-132-2470, EORI Number: GB183494380000 **Tel:** 01977 663331, Email: cnmservice@cnmonline.co.uk