

Savona Max Ellipse

Reserve foam soap dispenser



Range

Soap dispensers

Product Code

SPD SMX ELP FOA

The Savona Max is a reserve soap dispenser with one of the largest reserve capacities on the market. The built-in reserve tank of 200ml is designed to avoid waste and to ensure that there is a continuous availability of soap for the end user.

Designed for high traffic environments, the dispenser has a large 800 ml cartridge and incorporates a number of service friendly features.

Finishes available

- White
- Designer Grey
- Chrome
- Satin

Benefits

Maximum hygiene

- Soap has no contact with the unit and comes directly from nozzle to hand

Reliability & durability

- Straightforward design and use of highly durable material
- Locking system to deter theft and guarantee content integrity

End user satisfaction

- Luxurious and rich feeling foaming soap lotion
- The 200ml reserve tank ensures continuous availability of soap for the end user

Ease of service

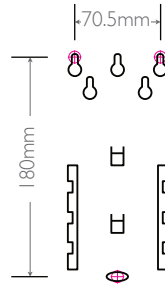
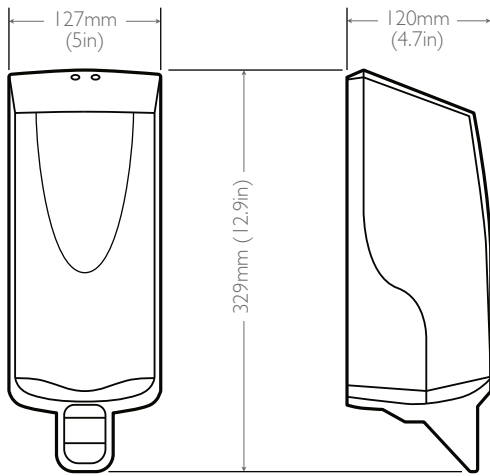
- Easy loading of soap refill
- Hinged cover for operator convenience and speed of service
- Practical inspection window shows when a refill is required
- One security key for the whole Kennedy range



Kennedy

INTEGRATED HYGIENE SOLUTIONS

Technical Specifications



HEIGHT
329 mm (12.9 in)

WIDTH
127 mm (5 in)

DEPTH
120 mm (4.7 in)

Consumables

Kennedy foam soap hand lotion 800 ml.

Materials

Constructed fully from recyclable thermoplastics.

Packaging

Individual units are packed in a polythene bag with an optional fixing pack. Individual weight of unit is 622g (1.37 lb). Four units and one installation/operating instruction sheet per box.

Product	Packed	Quantity per carton	Weight per carton	Measurements per carton
Savona Max Ellipse	Carton	4	3.33 kg (7.34 lb)	523 x 335 x 133 mm (20.6 x 13.2 x 5.2 in)



Kennedy Hygiene Products Limited

Brookside, Uckfield, East Sussex, United Kingdom TN22 1YA

T +44 (0) 1825 768141 **F** +44 (0) 1825 768143 **E** sales@kennedy-hygiene.com

<https://kennedy-hygiene.com/>