SAVONA ELLIPSE FOAM SOAP DISPENSER

Ultra economical dose foam soap dispenser



The SAVONA ELLIPSE FOAM soap dispenser provides a large volume of foam in a single dose making this an ultra economical choice for hand washing. Designed for all hand washing environments the dispenser has a large 800ml/2000 dose cartridge and incorporates a number of service friendly features.

As its name suggests this soap dispenser has been designed to dispense foam soap only.

The SAVONA ELLIPSE FOAM soap dispenser is available with a selection of customised inserts and in Kennedy's range of attractive finishes ⁽¹⁾



Finishes available



Customised insert designs available



Benefits

Reliability & Durability

- > Straightforward design and use of highly durable material
- > Non-drip patented pump mechanism for foam soap
- > Angled top of dispenser to prevent cigarette burn damage
- > Locking system to deter theft and guarantee content integrity

Ease of Service

- > Error proof soap refill loading
- > 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

End user Satisfaction

> Luxurious and rich feeling foam soap lotion

⁽¹⁾ Customised inserts are available with the Arctic White finish. Designer and Chrome finishes come with a black insert.

Kennedy

For more information www.kennedy-hygiene.co.uk

SAVONA ELLIPSE FOAM SOAP DISPENSER

Ultra economical dose foam soap dispenser

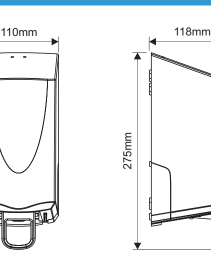


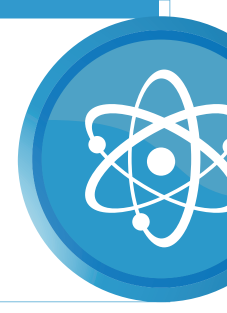
Packaging info				
	Packed	Qty Per	Weight/kg	Measurement in cm
SAVONA ELLIPSE FOAM	Carton	12	6.4	50 x 34 x 24

Technical drawings

Materials: Constructed fully from recyclable thermoplastics.

Packing: Individual units are packed in a polythene bag. Twelve units are packed in a carton.





Consumables

> Kennedy Foam Soap Hand Lotion

Kennedy Hygiene Products Limited

Brookside Uckfield East Sussex TN22 IYA United Kingdom

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