SOAP AND GEL DISPENSER RANGE

SOAP AND GEL DISPENSER

Drip collector

NEW

Wall-mounted automatic electric soap dispenser, perfect complement to VORTICE hand dryers.





BENEFITS FOR THE INSTALLER

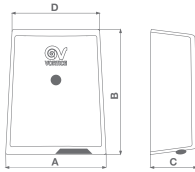
- Easy installation.
- Reliability, quality and safety.
- Easy maintenance.

BENEFITS FOR THE USER

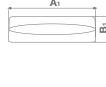
- Reliability, quality and safety.
- Low maintenance costs.
- · Intensive use.
- Design that can be integrated in any environment due to its small size. It does not take up space on the sink.
- Easily checkable soap and gel level.
- Possibility to set the dispensed dose of liquid soap and gel at installation, avoiding waste.
- Maximum hygiene guaranteed it is activated without touching anything, only with the hand placement.

DIMENSIONS

Dimensions (mm)









PRODUCTS	Α	В	С	D	A ₁	B ₁	C ₁
PREMIUM S DISPENSER	181	257	91	159	-	-	-
S&G DISPENSER	181	257	91	159	-	-	-
DRIP COLLECTOR	-	-	-	-	135	50	135



TECHNICAL DATA

PRODUCTS	CODE	V~50/60HZ	W MAX	SOAP CONTAINER CAPACITY Lt	W STAND-BY	IK	KG
PREMIUM S DISPENSER	19228	220-240	6	0.50	0.3838	9	1.2
S&G DISPENSER	19238	220-240	6	0.50	0.3838	9	1.2

TECHNICAL FEATURES

- · 2 models.
- Front cover in white plastic resin (ABS), resistant to impacts and aging caused by possible sun exposure.
- Wall flanges in plastic resin.
- Peristaltic pumps for soap and gel dispensing.
- Automatic operation: the control electronics integrate an infrared sensor that detects hand presence in the area below the appliance and starts dispensing liquid soap or gel. The activation distance of the sensor can be set at installation through an internal trimmer.
- Liquid/gel soap container removable for easier maintenance.
- Drip tray included in the package.
- Overflow-proof design: the components protecting the internal electrical contacts prevent the risk of short circuits even in the event of an excessive filling of the soap or gel tray.
- Safe use certified by a third party IMQ (19).
- Degree of protection from dust and water: IPX4.
- Electrical insulation class: II (grounding not required).

