

ven  PLAS

ven  PLAS  
paper

..... SENSOR .....

Innovation made in Germany

integrated paper identification system



VP112 white



VP111 light grey



VP110 metallic silver

## venoplas roll-style paper towel dispenser electronic, without direct contact

### Hygienic

- Wide sensor area – result: no direct contact
- Paper is only given when desired
- Result: only clean paper is given
- No microbial contamination inside the dispenser – because there is only clean paper inside the dispenser

### Specials

- Hand towel dispenser with integrated paper identification system provides absolutely protection against product piracy

### Measures and material numbers

height x width x depth:

- 345 x 330 x 215 mm

- white

art. VP112

- light grey

art.VP111

- metallic silver

art.VP110



### Economical

- The length of the paper is easily adjustable anywhere between 15 to 80 cm – that reduces the consumption and the refuse
- Time delay between uses is also adjustable between 0.5 up to 5 sec. – not too much paper is given
- Low energy consumption
- Result: 4 Alkaline-batteries last for at least 85 hand towel rolls
- Alternative: a 230 volt-supply instead of batteries

### Functional

- Dispenser reacts to water and to the water in blood
- Sensor is insensitive to light – result: no accidental set-offs
- Very comfortable operation due to the wide sensor area
- Hand towel rolls are easily to replace
- Very high capacity up to 285 m paper
- Result: fill up is rare
- The indication window makes a control of the consumption possible
- Various recesses of the casing make it possible to replace extant dispensers without boring



VP101 metallic silver



VP102 light grey



VP103 white



VP104 white  
disinfectant dispenser

## soap dispenser/disinfectant dispenser venoplas electronic, touchfree

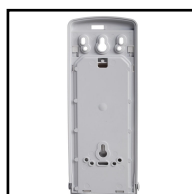
### Extremely economical

- Accurate and constant dosage of 0.6 ml high-quality soap
- 4 standard commercial Alkaline-batteries last for at least 184 bags of soap
- Application of bags – refuse is minimized – bags contract completely



### Extremely functional

- You just hold your hand under the dispenser – there is no direct contact
- Clean your hand with only 0.6 ml soap
- Exact doses of soap independent of battery status
- Sensor is insensitive to light - no accidental set-offs
- Bags of soap are removed from the dispenser without coming into contact with germs in the air
- Bags and dispensers do not drip or leak
- Replacement of bags of soap is really easy
- Indication window make it possible to see the consumption
- The various recesses of the casing make it possible to replace extant dispensers without boring



Similarly constructed and functional to the soap dispenser venoplas

- Exception:  
Accurate and constant dosage of 1 ml high-quality disinfectant.

### Extremely hygienic:

- Without direct contact.
- Airtight system.
- Result: No microbial contamination inside the dispenser.
- Bags of soap are removed without coming into contact with germs in the air.

### Measures and material numbers Soap dispenser

height x width x depth:

- 280 x 105 x 108 mm

• white  
art. VP103

• light grey  
art. VP102

• metallic silver  
art. VP101

### Disinfectant dispenser

• white  
art. VP104



VP107 white

## venoplas air refresher electronic

- LCD-Display
- All-automatic spray
- Simplest programming
- 3000 spray per aerosol
- Period of operation eligible between 8 and 24 hours
- Unattended time asjustable
- Battery operation
- Guarentee: 10 years

### Dimensions & material numbers

- h 190 x w 90 x d 65 mm
- white  
art. VP107
- light grey  
art. VP108
- silber  
art. VP109



## venoplas toilet paper dispenser mechanical

- Spare roll function
- High capacity
- Comfortable operation
- Easy cleaning
- Easy mounting
- Indication window
- Metal lock
- Plastic

### Dimensions & material numbers

- h 332 x w 230 x d 134 mm
- white  
art. VP136
- light grey  
art. VP137
- silber  
art. VP138



VP136 white



venoplas S.A.

7, Op Flohr  
L-6726 Grevenmacher

fon: 00352-267 102 41

fax: 00352-267 102 42

info@venoplas.com

www.venoplas.com