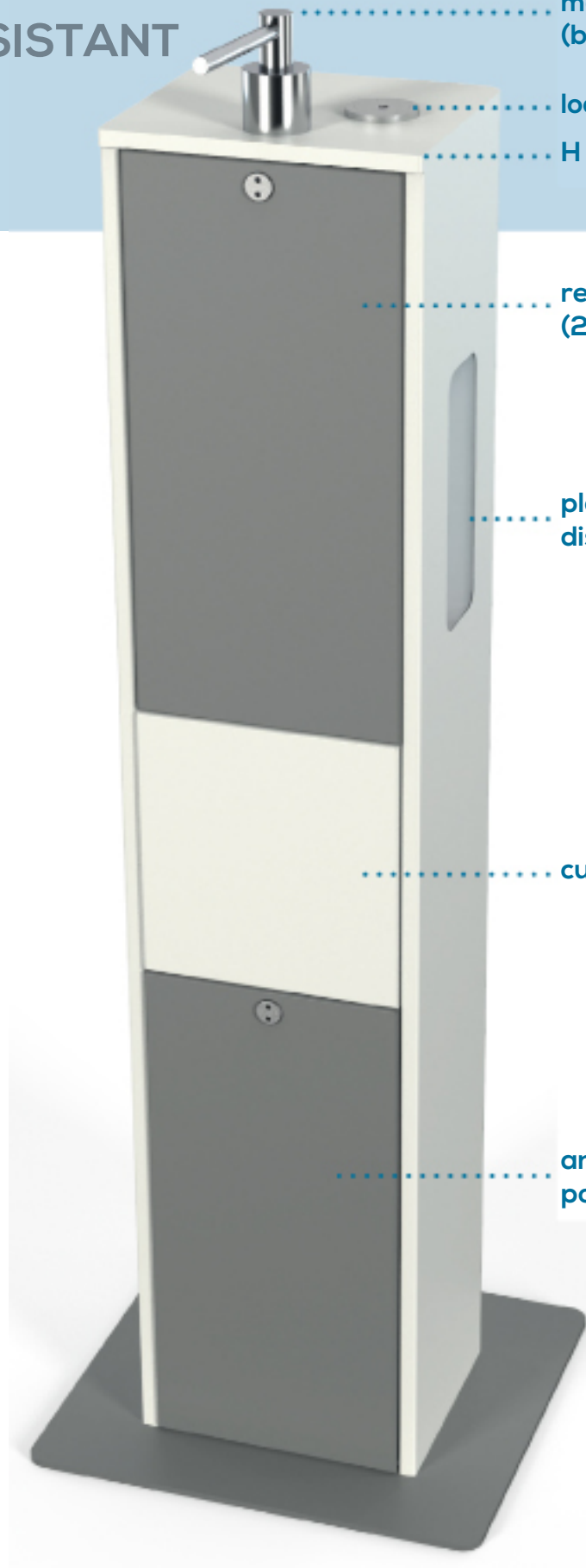


DISINFECTION STATION

VANDAL-RESISTANT



manual or electric
(batteries)

locked filling opening

H 92cm

reservoir for handgel
(2,6l)

plexi see-through glass;
disinfectant level is visible

customisable

antibacterial
powder coating

DISINFECTATION STATION

IMPORTANT CHARACTERISTICS

Vandal-resistant

- Bottle of disinfectant is locked behind the upper latch
- Batteries (when choosing for an electric pump) are found in the lower compartment, separated from the handgel
- Robust construction, no loose parts, latches are locked with a universally specific lock
- Station is delivered ready for use, in protective packaging

Ease of management by use of plexiglass and filling opening

- Plexi window on the top-righthand side show the level of disinfectant without having to open a latch or sit on knees
- Refill via the lockable filling opening on the top to enable the maintenance team for a comfortable handling
- Filling opening is opened with the same lock as the two latches
- Disinfectant bottle can be switched via the removable support base in the top compartment

Hygiene

- The entire station is covered in an antibacterial powder coating

Stability

- Refill of the disinfectant and handling of the manual pump happen from the top down, electric pump works without touch
- Large groundsurface protects against accidental collision

Product savings

- Filling opening allows to refill the bottle when almost empty. Systems where the bottle needs to be replaced every time cause product loss because waiting for the product to run out proves difficult. The 2,6 liter disinfectant bottle guarantees a longer autonomy by avoiding several refills per day or week

Multifunctional & Customisable

- Can stand alone or be placed against a wall; all controls are located on the front of the station
- Station can be equipped with two pumps, one at the front side and one at the back side
- White middle panel can be customised with a sticker

Fault-free & Environmentally Friendly

- Manual vs electric version prevents failure and environmental impact from worn out batteries. Works with type 6 batteries

Free choice of product

- No obligation to buy the gel with the manufacturer of the station

Guaranteed after sales service

- Made in Belgium, spare parts and/or repair service always available

manual version



electric version



WEIGHT
24,8 KG

1 PACKAGE
L1000 X B400 X H430

REUSABLE FACE MASKS



- Washable**
- Approved by scientists**
- Adult + child sizes**
- Optional filters**
- Metal nose bridge (stainless steel)**
- Can be personalised**



Face masks play a crucial role during the gradual phasing out of the lockdown measures and will continue to be vital in the fight against the Covid-19 virus. Our washable, reusable masks have been produced in cooperation with virologists, epidemiologists and materials scientists, and are made in Europe. They are Oeko-Tex® certified.

Models

Model types (straps and/or elastic bands) and colours depend on availability – please enquire.
The outside colour is always white.



Design

The reusable mask can be worn with or without filter. A filter can be cut from tissue or paper towel or a viscose mop. The mask has an 'envelope pillowcase' design allowing a filter to be slid into the opening and held in place by the internal fold. Our masks come in two sizes (children 6-12 and adults 12+) and are unisex.

The masks can be personalised.

Top layer: 97% cotton - 3% elastane (140gr/m²)

Bottom layer: 65% polyester - 35% cotton (80gr/m²)

Cotton avoids allergic reactions, is washable and pleasant to the face

User instructions

1. Wash your hands thoroughly before touching the mask.
2. [Optional] For extra protection, cut a filter from a tissue or paper towel or viscose mop. Insert the filter in the opening and make sure it is securely in place. Replace the filter after each use.
3. Wear the mask with the white side out (because of the composition of the fabrics). Place the inside of the mask on your mouth-nose area and strap the elastics around the ears. Only touch the straps when putting on or taking off. Do not touch the mask itself.
4. Sterilise your mask after each use by washing it at 60°C for at least 15 minutes (by hand or washing machine). Make sure the mask is completely dry before using it again. Always keep your mask in a clean and dry place. Can be washed at least 50 times.

Prices

QUANTITY	NON-PERSONALISED	PERSONALISED*
5 - 200	£6.50	
201 - 1000	£5.50	
1001 - 2000	£4.70	
2000 +	£3.90	£4.40

*Personalisation of fabric, print & packaging (please enquire for more information)

Delivery fee: £6.00 for UK mainland deliveries (1-2 working days).

We use a well-respected courier – tracked and signed for deliveries.

Contact

We are currently producing millions of masks. If you would like more information or to place an order, please call 0032 495 170 150 or reply to by mail s.balliere@theodoreconcepts.co.uk

Sabine Ballière 0032 495 170 150



Professor Van Ranst, Belgium's Inter-Ministerial Commissioner, Chair of the Department of Microbiology, Immunology and Transplantation at Leuven University, Head of the Laboratory of Clinical and Epidemiological Virology at the Rega Institute for Medical Research, worked with us on the development of our masks.



STANDARD 100 by OEKO-TEX® is one of the world's best-known labels for textiles tested for harmful substances. It stands for customer confidence and high product safety.