

Touch-free robust mobile interactive hygiene station SHS for industrial areas - Made in Germany

Battery powered – 1344 operating hours

4 litres capacity – more than 7,200 applications – process operated

Non-contact optical industrial sensors for safe activation

Active liquid level control with optical visualization

No-drop function

 **senso|tek**[®]



SHS Hygiene Station

The battery powered optical sensor as well as the pump inside of the hygiene station ensure timely and quantity-based portion of the antiseptic. The complete system is a fully independent mobile solution thanks to the integrated batteries and does not require wired power supply.

The automated antiseptic dispenser SHS offers an excellent opportunity to comply with the current hygiene regulations by means of a simple yet safe hygiene concept.

The well visible light spot of the light scanner sensor triggers the emission of the exactly defined portion of the antiseptic. The handling is very simple and intuitive. The amount of the portion of the antiseptic is variable and can be adjusted to the specific individual circumstances. A quick closing membrane pump prevents the drip.

The hygiene station is completely powder coated and easy to clean due to the well thought and designed construction.

In addition to the integrated battery, an antiseptic container with an extra-large capacity ensures the long-term operation without any need for service or maintenance activities. The container holds 4 litres and disposes over an active liquid level monitoring feature. Shall the antiseptic be refilled, it will be displayed via the clearly visible yellow LED at the top of the hygiene station. The container is theft protected inside of the housing and can be easily replaced with the second spare container included in the scope of delivery.

The integrated battery enables an average life cycle of 1,344 operating hours.

Special price:
850,00 €
without VAT and
shipping costs



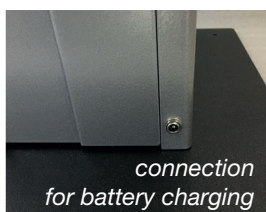
Sensor light spot navigates the hand to the correct positioning



lockable



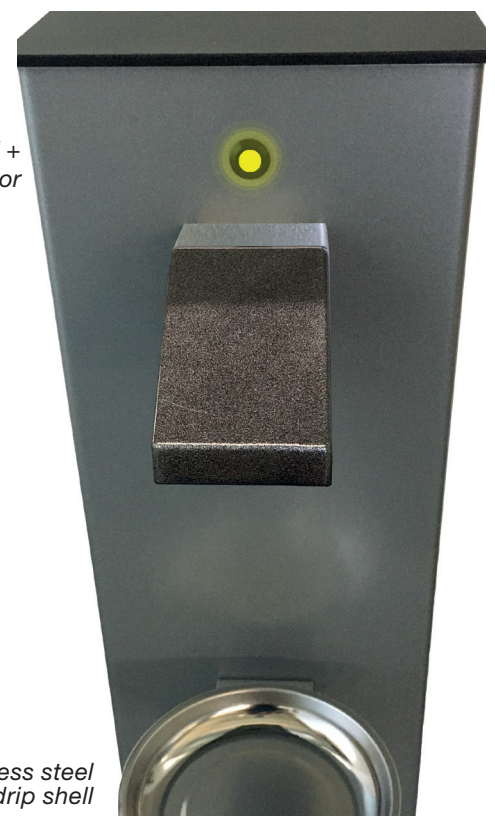
*container
simply exchange*



*connection
for battery charging*



*LED liquid level +
battery charge indicator*



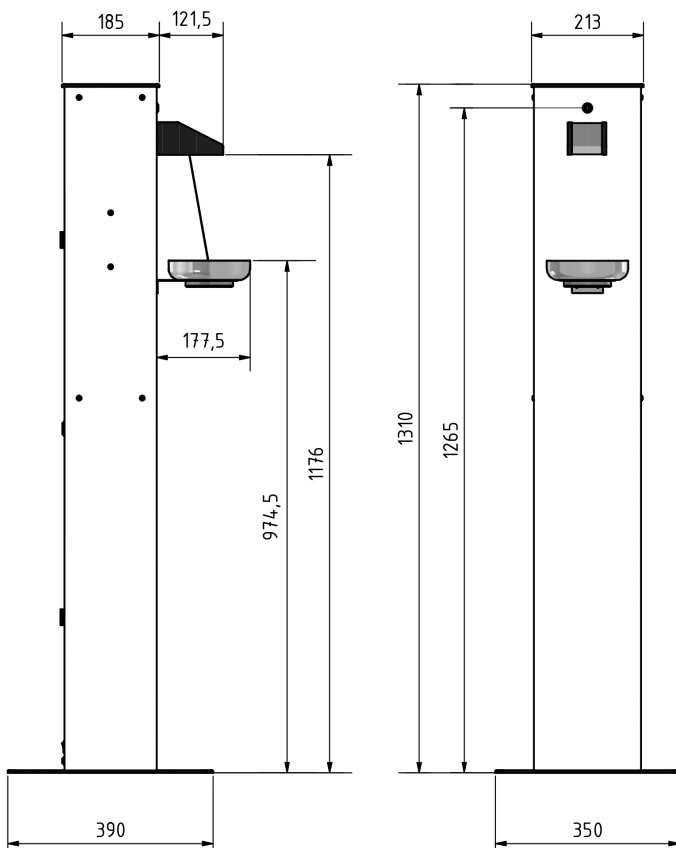
*Stainless steel
drip shell*

Highlights

- Battery runtime up to 8 weeks – full charging in approx. 2 hours via the connection socket at the back of the housing
- More than 7,000 portions with one container filling
- Incl. replacement container for 1x refilling
- Integrated, high-quality light sensors for activation of the antiseptic dispenser
- Simple and intuitive operation – precise hand positioning thanks to the clearly visible red light spot
- No after-drip due to the fast-closing membrane pump
- Easy cleaning of the powder coated housing
- Fully flexible mobile solution thanks to 4 industrial rollers mounted below the station (optionally available)



Dimensions in mm



Technical data

Power supply:	Battery with 12 VDC, charger within the scope of delivery; Easy battery charging after the runtime of 1344 operating hours
XXL detection range of the optical sensor:	10 - 150 mm
Operation indicator:	red light spot in the middle of the collecting shell made of stainless still
Yellow LED indicator:	LED liquid level indicator, static and blinking
XXL container volume:	4 litres
Housing:	powder coated or white painted
Dimensions:	height: 131 cm width: 35 cm depth: 39 cm
Dispenser height: Height of the drip shell: Ø drip shell:	117,6 cm 97,4 cm 17,7 cm
Weight (without liquid):	26 kg
Installation location:	inside or covered outside.

Order online now:
www.sensotek.com

Your expert in Entrance automation for the following market segments:



Door automation



Barriers



Access control



Gate automation



Fire protection



Perimeter protection



Elevators



People counting



Traffic engineering



Escalators



Public transportation

Sensotek GmbH

Partner in affiliation with the Pepperl+Fuchs Group
Stuttgarter Str. 119, 73061 Ebersbach
Germany
Telefon: +49 7163 93926-0
info@sensotek.com, www.sensotek.com

Subject to modifications · © Sensotek GmbH
Printed in Germany · Part. No. E30-020 03/21