

seko

DispenserONE®

The indispensable hand sanitizer system



Your Choice,
Our Commitment

With regular hand disinfection set to become a normal part of our daily habits, large-scale operations such as airports and shopping malls can't possibly manage the constant replenishment of sanitizer and batteries required when using traditional 500ml or 1000ml dispensers.

So how can operators keep visitors safe?

SEKO has the solution – DispenserONE®*

















Huge capacity

A standard 500ml sanitizer dispenser provides just 500 doses, meaning that, in large-scale operations, unless units are regularly replenished they will quickly run dry and leave building users unprotected.

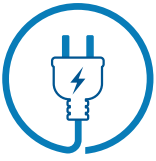
DispenserONE® solves this issue, with a high-capacity tank allowing up to 25 litres of sanitizer to be connected – that's 25,000 doses on average, vastly reducing the replenishment rate and easing pressure on maintenance personnel.

In addition, by ensuring users always have access to sanitizer, the operator provides reassurance that visitors' wellbeing is of paramount importance in the wake of coronavirus, projecting a responsible, COVID-secure brand image.

Applications

- | | |
|---|--|
|  Airports |  Conference centres |
|  Hospitals |  Shopping malls |
|  Sports stadiums |  Supermarkets |
|  Transport hubs |  Post offices |
|  Cruise ships |  Libraries |
|  Cinemas |  Car dealerships |
|  Banks |  Education |
|  Offices |  Restaurants |





Mains powered

Traditional automatic dispensers require batteries to be routinely replaced – a task that is time consuming, environmentally unfriendly and, if not carried out regularly, puts dispensers at risk of being left out of service. Ultimately, this places the end user at risk of infection and affects their confidence in the building or business operator.

With connection to mains electricity, DispenserONE® frees operators of their reliance on batteries, guarantees continuous use and removes the environmental impact of battery disposal.



Peristaltic pump driven

A common problem encountered with standard sanitizer dispensers is that the harsh delivery of the chemical causes 'splashing' from the nozzle, putting children and wheelchair users at risk of eye injury or irritation.

Using SEKO's in-house peristaltic pump, refined over decades and known for its dosing consistency, versatility and reliability, DispenserONE® is capable of single shot fine adjustment. This feature, adjustable via Wi-Fi, ensures 'soft' delivery of sanitizer, avoiding unwanted splashes and keeping users safe.



Touchless technology

For the ultimate hand hygiene and user safety, DispenserONE® helps to prevent the transmission of viruses with its automatic sensor-activated delivery.

This technology also ensures that users receive the correct quantity of sanitizer every time, ensuring proper hand sanitization while reducing the wastage associated with manually-operated units.



Remote access

Embracing the latest IoT technology, DispenserONE® includes a built-in Wi-Fi hotspot, allowing operators to track usage, check chemical level, view operational status and schedule maintenance from anywhere via PC, laptop or smart device.

The freedom to manage DispenserONE® from any location means operators working from home can view data and make adjustments immediately and minimize costly unplanned downtime by identifying and correcting issues before they lead to system failure.

And by monitoring usage data on demand, managers can facilitate control of sanitizer stock and make informed decisions on the need for additional systems as foot traffic changes.





Enhanced user experience

A plentiful supply of sanitizer not only helps guarantee every visitor has access to hand hygiene when they need it, it also instils confidence and reassurance that the building is COVID secure.

For commercial enterprises, such as shopping malls and transport hubs, DispenserONE®'s 25-litre tank capacity and mains-powered operation ensures sanitizer is always on hand for a positive user experience that reflects well on the brand.

Minimal maintenance

By vastly reducing the time spent by maintenance personnel on replenishing sanitizer and eliminating the need for changing batteries, DispenserONE® enables running costs to be cut significantly and investment to be allocated elsewhere.

Security

Total product protection, with secure door locks to deter and prevent tampering or theft.

Technical Features

| | |
|---------------------------|---------------------------------|
| Certifications: | CE, EAC |
| Max tank capacity: | 25 l |
| Dispensing rate: | adjustable 0.2 to 2.0 ml |
| Power supply: | 100 - 240 VAC, 50/60 Hz |
| Electrical class: | Class I (ground connected) |
| Activation: | Touch free via proximity sensor |
| Max consumption: | 50 W |
| Operating temp: | 10 to 50°C |
| Storage temp: | -20 to 60°C |
| Case material: | Zinc plated ironw |

Flexible product choice

DispenserONE®'s compatibility with both liquid and gel sanitizer means operators are no longer bound to a single product, so in the event of the existing sanitizer type becoming unavailable, an alternative can be connected without interruption to service.

Environmentally friendly

The negative environmental impact of the regular disposal of batteries and empty sanitizer cartridges associated with traditional sanitizer dispensers is a thing of the past thanks to DispenserONE®, helping businesses to achieve and maintain sustainable operations alongside COVID security.

A solution for all

With its delivery nozzle located at a height suitable for children and wheelchair users and touch-free dispensing meaning no manual pumping is required, DispenserONE® has been designed with every user in mind.

Stylish, robust design

Its durable yet sleek metal enclosure makes DispenserONE® suitable for every kind of facility, from airports to supermarkets.



DispenserONE® Basic

DispenserONE® 17"

| | DispenserONE® Basic | DispenserONE® 17" |
|---|---------------------|-------------------|
| Tank capacity | 25 l | 25 l |
| Touch-free dispensing | ✓ | ✓ |
| Display | ✗ | 17" |
| Low-level alarm to smartphone or tablet | ✓ | ✓ |
| Wi-Fi calibration & dosing adjustment | ✓ | ✓ |
| Compatible with liquid & gel sanitizer | ✓ | ✓ |
| Remote or USB media upload | ✗ | ✓ |
| Play multiple videos simultaneously | ✗ | ✓ |



Video Screens

Operators choosing a DispenserONE® 17" screen version benefit from a high-quality display that provides the opportunity to sell advertising space for additional revenue, convey important information and carry out promotions.

DispenserONE®'s flexibility allows media to be uploaded via USB or remotely through the system's built-in Wi-Fi hotspot, meaning content can easily be updated to ensure it remains current and relevant. Meanwhile, the 17" version allows multiple videos to be played simultaneously.

Access and control every feature of DispenserONE®*, wherever you are

Integrating the latest Internet of Things (IoT) technology with its bespoke Wi-Fi hotspot, the DispenserONE® dashboard provides unprecedented access to the device, allowing you to monitor and manage its full range of features from any location via PC, laptop or smart device.

Statistics on demand

With a real-time graphical representation of the remaining level of product in your system along with data on the number of doses delivered and total running time, the DispenserONE® dashboard provides a wealth of information that helps you to effectively manage sanitizer stock from the comfort of your own home.

Your account

Log on to your DispenserONE® account to access your personal dashboard, a unique hub that allows you to instantly connect to your installed base of dispensers across multiple sites in any country.

Never run empty

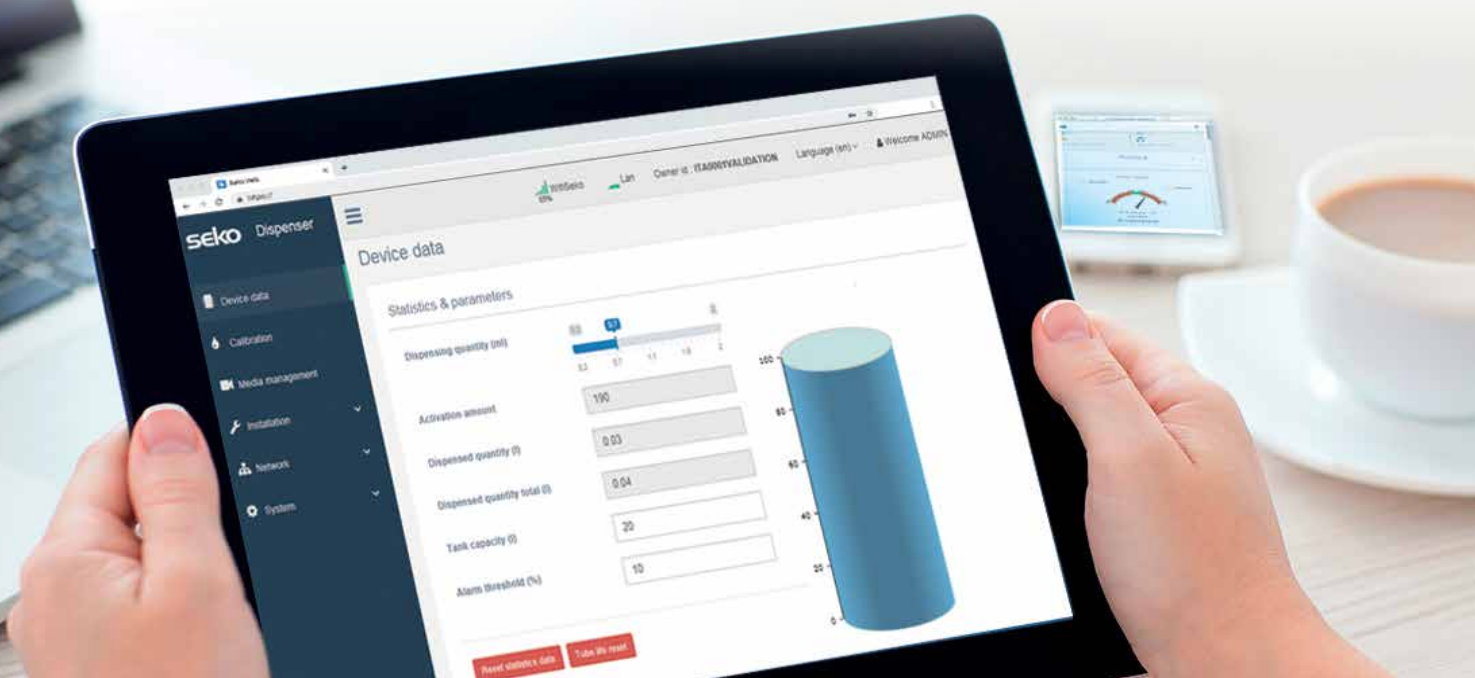
When the sanitizer tank drops below a pre-defined quantity, an alarm system notifies you via your smart device, allowing you to arrange refilling with the greatest efficiency.

Upload media

Add and update media to be played on the DispenserONE® 17" screen at any time, ensuring content such as visitor information and promotions remain current and relevant.

Total control at your fingertips

Use live usage and level data to make fine adjustments to dosing quantity, allowing you to ensure your sanitizer supply does not run out before the next delivery arrives.



Securely monitor and control
using PC, tablet and mobile browsers



Collect and
securely publish
data to the cloud

Upload data
using secure
standard protocols



Use live usage and
level data to make
fine adjustments
to dosing quantity

Add and update media
to be played on the
DispenserONE®*
17" screen at any time



Your Choice, Our Commitment

In the modern Globalised world, being a privately owned Company has significant benefits especially for our Customers, our Partners. For over 40 years, SEKO has developed a Global organisation able to take the longer view, manage the pressure of the now, and to plan for the long term, delivering true Partnership for our Customers, with transparency and mutual respect for each other.

Whether it's for our renowned flexibility, our attention to detail, the high-quality products, or just the way we do business, we understand that it's Your Choice to do business with us. It is Our Commitment to fulfill your needs wherever you, our Customers are.



For more information about our portfolio, worldwide locations, approvals, certifications, and local representatives, please visit www.seko.com

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DispenserONE® je vysokokapacitní dávkovač dezinfekčních roztoků, na ruce určený k instalaci do obchodů, letišť, nemocnic nebo na všechna jiná místa s každodenní vysokou koncentrací lidí. Vysoká kapacita dávek k dlouhodobému provozu a minimální údržbě.

MODELS:

- DispenserONE Basic 25 N

ZÁKLADNÍ VLASTNOSTI A VÝHODY

- Vysoká kapacita zásobní nádrže umožňuje průměrně více než 25 000 dávek dezinfekčního gelu, což minimalizuje údržbu kvůli doplňování / výměně zásobní nádrže, zejména v místech s vysokou koncentrací lidí.
- Bezdotykové dávkování zaručuje maximální hygienu a bezpečnost (bezdotykový senzor).
- Peristaltické čerpadlo zajišťuje maximální přesnost dávkování a opakovatelnost.
- Pro maximální flexibilitu lze upravit velikost dávky pomocí smartphonu nebo prostřednictvím internetu
- Integrovaná regulace dezinfekčního gelu poskytuje provozovateli informace a varování, aby se zabránilo nedostatku dezinfekčního prostředku v zařízení.
- Vzdálený přístup k dávkovači poskytuje informace o celkovém počtu vydaných dávek, celkové vydávané chemikálii, zbývající množství dezinfekce v nádrži, obecném stavu jednotky, což dává možnost pravidelné údržby.
- Poplachové zprávy „Push“ mohou být zaslány jednotkou prostřednictvím SMS nebo e-mailu provozovateli, aby upozornily na možné problémy, jako je nízká hladina dezinfekčního gelu, výměna zásobní nádrže, atd..., což umožňuje rychlé zásahy do údržby.
- Díky atraktivnímu a robustnímu designu, který přesto obsahuje půdorys jednotky, je vhodný pro všechny druhy zařízení.

TECHNICKÁ DATA

| | |
|-------------------------|-------------------------------|
| TYP | Dispenser ONE® BASIC |
| CERTIFIKACE | CE, EAC |
| MAXIMÁLNÍ ZÁSOBNÍ NÁDRŽ | 25 litrů |
| VELIKOST DÁVKY | Nastavení dávky 0,2 až 2,0 ml |
| NAPÁJENÍ | 100÷240 Vac @50/60 Hz |
| TŘÍDA OCHRANY | Class I (uzemění) |
| AKTIVACE | Bezdotykový senzor |
| MAX. PŘÍKON | 50 W |
| PRACOVNÍ TEPLOTA | +10°C až +50°C |
| SKLADOVACÍ TEPLOTA | -20°C až +60°C |
| MATERIÁL TĚLESA | Pozinkovaná ocel |

Rozměr

