





DESIGNED TO BE USED BY ALL AND PREVENT THE SPREAD OF THE VIRUS

Park & Sanitise is our contactless hydroalcoholic gel dispensing solution, compliant with DDA/ADA regulations for disability accessibility.

The unit is easy to install and maintain and helps safeguard the hand hygiene of terminal users to mitigate the risk of coronavirus transmission.

A simple fast and effective solution, helping to protect the health of millions of people using Flowbird equipment every week.

INTUITIVE AND SAFE FOR USERS

At no point do users have any contact with the dispenser for optimum safety

Automatic gel dispensing after ticket printing*

LED indicator to guide users

Intelligent sensor detection technology

Adjustable dosage for more flexibility

* As an option, gel dispensing can be disconnected to ticket printing

QUICK TO INSTALL - EASY TO MAINTAIN

No connection with the internal equipment

Dispenser is powered by its owned commercially available battery

Minimum use of tools needed

Installation time: 15 min*

Maintenance: simple & efficient refill of hydroalcoholic solution - 500ml capacity

- South capacity

Monitor sanitiser volumes remotely through Flowbird's back office based on transaction numbers

Easy servicing to combine with first line maintenance tasks

* Strada Evo 2 without V-lock

VANDALISM

IP67: solid & liquid ingress protection

A recessed lock on the dispenser secures to the gel container











Colour	Black With large & customisable surface to convey information
Material	Steel
Dimensions	Height: 255,6 mm Width: 131,5mm Depth: 71 mm
Capacity	500ml 800 dose average
Compatible with	Strada range, Stelio, CWT, Astreo and Galexio Available for: Strada Evo 2 without V-lock, Stelio and Galexio Coming soon for Strada EVO2 with V-Lock, Strada Gen 3, Astreo
Kit composition	Park & Sanitise cabinet Installation kit: screw and cable 1 Empty container Gel type specifications as per WHO recommendations
Standard (On going)	ISO9001 CE marking certification IP 67
Patent	Registration submitted.

