



DAN DRYER COLUMN

3192/3193/3194

Sanitiser stand with adapter



IR-sensor
Capacity 5 L
Power-operated
2-year warranty

DAN DRYER COLUMN is a large capacity, sturdy disinfectant stand. The size of the column makes it ideal for lobbies and entryways as well as high-traffic public areas such as shopping centres, train stations, and hospitals. The demand for hand sanitiser will be here for the long term and this elegant column embodies aesthetic design, and high performance and meets the heightened expectations from customers and employees.

Application

DAN DRYER COLUMN hand sanitiser stand with automatic sensor for touch-less operation. A hygienic solution showing you take care of your customers, visitors, and employees. For indoor use only.

References

Shopping centres, educational institutions, hotels, sports arenas, airports, hospitals, train stations, fairs, and concert halls.

Technical data

	COLUMN: 3192/3193/3194
Type	Hand sanitiser stand with IR sensor and adapter
Dimensions	H 1039 x W 340 x D 240 mm
Material	Tap, drip tray and top cover in stainless steel. Powder coated stand housing.
Connection	6V DC, AC/DC-adapter included
Sensor type	Infrared, self-adjusting
Sensor range	Preset at 100 mm
Dosage amount	1-1.2 ml disinfectant per activation
Disinfectant liquid	Gel, viscosity 1-3000 cP.
Pump life	100,000 activations
Mechanism life	500,000 activations
Bottle	5 litre (4100 – 5000 dosages) (bottle not included)
Net weight	17.1 kg
Gross weight	19.6 kg

Standard colours

Prod.No. 3192: RAL 9003, white, gloss 75
Prod.No. 3193: RAL 9005, matt black, gloss 30
Prod.No. 3194: RAL Classic colours

Activation

Infrared sensor.
Activation distance 100 mm.

Installation

The column comes almost fully assembled. It only requires assembly of the dispenser.

Important!

Never use cleaning detergents with an abrasive effect

Approval

CE, WEEE and RoHS.

Tender text

Free standing touch-free hand sanitiser stand in powder coated stainless steel. Infrared self-adjusting sensor. Net weight: 17.1 kg. H: 1039 x W: 340 x D: 240 mm.