

DISINFECTION GATE SPANNER SK

FAST AND EFFECTIVE DISINFECTION OF PEOPLE AND OBJECTS



DISINFECTION GATES SPANNER SK

PREVENTION AGAINST VIRUSES AND BACTERIA

We are aware of the value of human health and the importance of preventive measures in the current crisis situation. In an effort to minimize the impact of negative consequences in connection with COVID-19, we bring to the market an innovative solution designed for contactless disinfection of people and objects.

Disinfection gates Spanner SK with built-in contactless height sensors use nozzles to disperse the disinfectant in the form of a fine mist on people (as well as objects) passing through these gates.

They are made of stainless steel and can be installed in front of entrances to buildings, offices, manufacturing plants, retail chains, medical or various other facilities, simply wherever is necessary to disinfect a large number of people in a short time.

Thanks to a specific disinfectant, they can be installed outdoors or indoors.

The Disinfection gate does not guarantee perfect virus protection. It is a way of reducing the risk of spread of the infection.



SPANNER SK

partnerschaftlich in die Zukunft

DESCRIPTION

FAST AND EFFECTIVE DISINFECTION

The Disinfection gate consists of the entry in the front part of the gate and the exit in the back part of the gate (width 800 mm). After entering the area, height sensors activate a disinfection process automatically. During this process disinfectant is applied on the person in the gate area by using the nozzles. People enter the area of the gate individually and stay here for a few seconds, depending on the timer settings. After finishing the process of disinfection, person leave the gate area and the disinfection process is completed

HOW TO USE DISINFECTION GATE SPANNER SK?

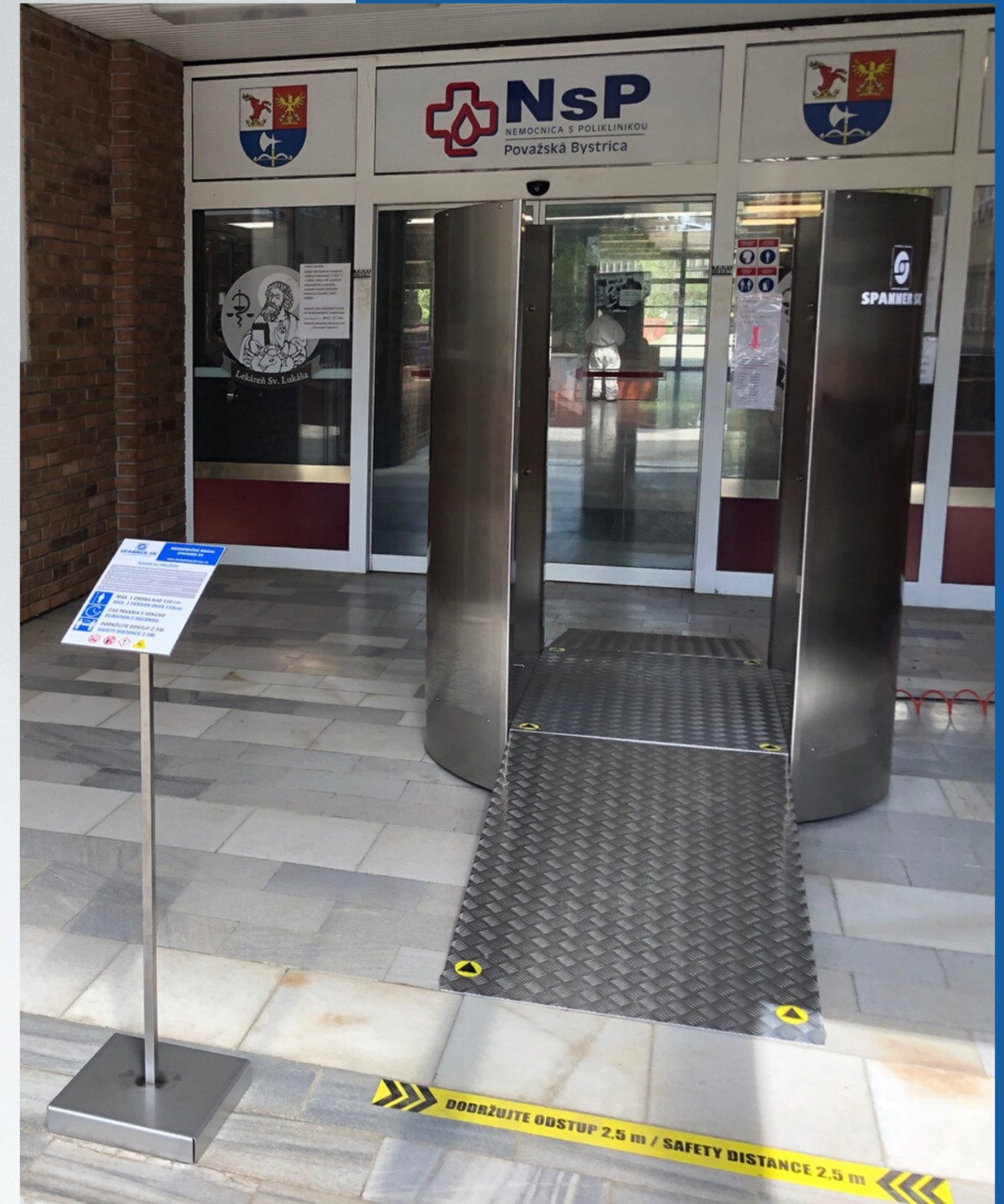
1. Enter the disinfection gate area if it is empty
2. The disinfection process starts automatically
3. Put your hands under the hand disinfection nozzle
4. The light signal shows the ongoing disinfection process
5. The disinfection process is completed after 5 seconds
6. Leave the disinfection gate area

Designed for people over 110 cm. Use by children only under adult supervision.



BENEFITS

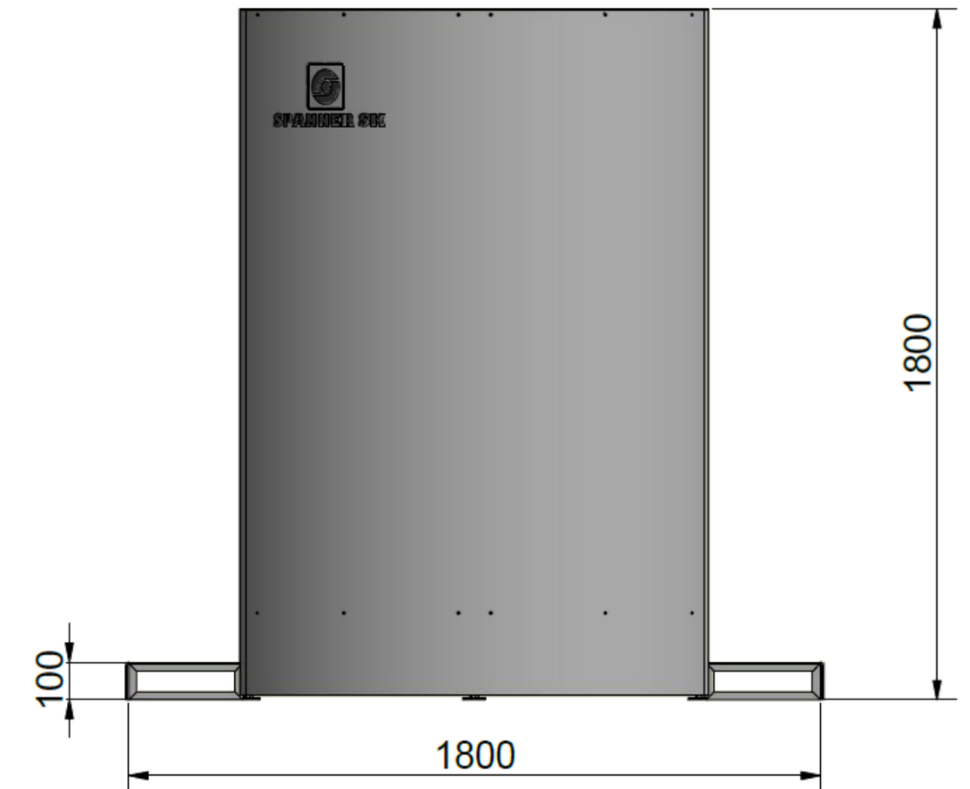
- MADE OF STAINLESS STEEL
- HIGH PRESSURE CIRCUIT DESIGNED FOR OPTIMAL DISINFECTION DOSE
- CONTACTLESS HEIGHT SENSORS
- NOZZLES FOR FAST APPLICATION OF DISINFECTANT
- SEPARATE HAND DISINFECTION NOZZLE
- SIGNALIZING THE NEED FOR DISINFECTANT
- OUTDOOR OR INDOOR LOCATION
- POSSIBILITY OF A BARRIER-FREE VARIANT
- POSSIBILITY OF INDIVIDUALIZATION / CUSTOMIZATION



TECHNICAL SPECIFICATION

Brand:	Spanner SK
Name:	Disinfection Gate
Type:	SP001
Material, sheathing:	Stainless Steel
Dimensions including steps/ramps (hxwxh):	1820 x 1500 x 1850/3000 mm
Step height:	100 mm
Entry width:	800 mm
Supply voltage:	230 V / 50 Hz
Max. input power:	150 W
IP protection:	65/20
Operating pressure:	6 bar
Noise emissions:	< 70 dB
Dispenser for disinfection:	28l
Disinfection consumption *:	0,11– 0,14 l/min
Disinfection liquid:	biocidal, ethanol-free (supplied by Spanner SK)
Max. load:	250 kg
Product weight including steps/ramps:	180 / 200 kg

*Disinfection consumption is indicative and may vary depending on usage.



CONTACTS

PRODUCER:

Spanner SK, k.s.

Robotnicka 4352

017 01 Povazska Bystrica

SLOVAKIA

www.spanner.sk

www.disinfectiongate.eu



SPANNER SK

partnerschaftlich in die Zukunft