

DCXpro

The fastest Solution for Airborn Room and Surface Disinfection

The DCXpro is the most basic mobile system for routine decontamination even when space is very limited. Using DCXpro harmful fungi, virus, bacteria and spores can be neutralized and inactivated within 30 minutes. Additionally, parasites such as bed bugs or lice can be effectively exterminated and their reproduction will be suppressed.



At a glance

Routine decontamination has never been this easy. Up to 15 DCXpro devices can be remotely controlled by using a single tablet. This allows the operator to check the status during the decontamination process on demand.

Using cloud-based and WLAN technology the bio-decontamination devices can be operated remotely.

Proven efficacy: 99.9999% germ free within 30 minutes

Geobacillus stearothermophilus is a spore forming bacteria and is recommended by the RKI* for the validation of sterilization processes. Numerous tests with DCX technologies showed a log 6 reduction within 30 minutes.

*RKI, Robert Koch Institute

Technical specifications

Dimensions in mm (L/W/H) 950 x 450 x 920 Weight approx. 50 kg Voltage 230 V / 50 Hz Power max. 400 Watts up to 1.500m³ Room volume Type of protection IP10 class I + class II Appliance class Remote Control WLAN

H₂O₂-Generator

Atomizing process ultrasonic
Particle size < 0,3 µm
Operating Temperature 15 to 35

CE-certified, EN 17272:2020 patented: Europe, USA, China