

6

Sanosil Q-Jet C10

Automatic 3D Room Disinfection Device

www.sanosil.com



Q-Jet C10

Automatic 3D Room Disinfection Device

The Sanosil Q-Jet C-10 is a compact and handy device, which is especially suitable for aerosol disinfection of small and medium- sized rooms up to approx. 100m³.

In comparison with similar competitor products, the C10 impresses with its quiet operation and robust, high-quality workmanship that ensures high availability.

Thanks to the switchable flow rate, the device can be used not only for rooms up to max. 100 m^3 (at a dosage of 8ml liquid/m³), but also in confined spaces. Its compact dimensions make transporting / relocating the device very easy.

The Sanosil Q-Jet C-10 is powered by a compressor and a high-quality fine mist nozzle which produces droplet sizes between 5 and 15 microns. This enables particularly good wetting of all surfaces and is superior to most devices that use turbines as the sole method of mist generation. Thanks to its compressor, the device is also very quiet, with a sound pressure level of only 50 - 60 dB. (Equivalent to a normal conversation or a slow-moving car.

Manual disinfection: about 80% coverage



Conventional manual spray & wipe disinfection only reaches around 80% of the potentially contaminated surfaces. = Efficacy gap!

3D aerosol disinfection: approx. 100% coverage



Additional aerosol disinfection after manual spray and wipe treatment reaches all surfaces in the room and reliably closes the efficacity gap.



With the aerosol disinfection, the best possible 3D hygiene of all surfaces in the room is achieved; at the same time, the air in the room is also disinfected.





SANOSIL AG, CH-8634 Hombrechtikon, Switzerland E-Mail: service@sanosil.com www.sanosil.com



Technical Data Q-Jet C10

Dimensions	295 x 220 x 250mm
Weight	8.5kg
Tank volume	900ml
Power supply	220-240V, 50-60Hz
Mist technology	Compressor
Min./max. mist output	10ml/min or 15ml/min
Noise level min. max	50-60 db
Droplet size	5–15 microns
Visible mist spray distance	2/5 m (10 or 15 ml/min)
Suitable for rooms	Up to 100 m ³