

ND CleanMove 3

Disinfection – Without chemicals

UVC Disinfection

ND CleanMove 3 is a portable UV unit that is used for surface and air disinfection in laboratories, meeting rooms and all areas where flexible disinfection is desired. ND CleanMove3 inactivates up to 99,99% of bacteria, fungi and viruses in the illuminated area.

ND CleanMove 3:

- ➔ Flexible solution
- ➔ Moveable unit
- ➔ Standalone unit
- → Proven technology with high UVC performance
- → High efficiency with up to 99,99% inactivation
- → Compact solution designed for high status environments.
- → Can separated into 3 parts for easy transportation



Used in:

- ➔ Offices
- ➔ Meeting rooms
- ➔ Common areas
- ➔ Canteens
- Production rooms
- ➔ Sluices



Read more about UVC here

NATDIS | LANGKÆR 72 | 6100 HADERSLEV | +45 22 680 680 | MAIL@NATDIS.DK | CVR: DK21586544 | NATDIS.EU



Disinfection – Without chemicals

Technical information:

UV unit for surface and air disinfection. CleanMove 3 is a mobile module on wheels that can be easily disassembled and transported around to different locations.

The disinfection rate is up to 99,99% on a wide range of bacteria, viruses and fungi on all light accessible surfaces. The UV Unit has a treatment radius of up to 10 meters with a treatment time of up to 100 minutes (depending on the selected UVC dose).

The Unit has built-in electronics in the bottom module. The unit is available with remote control for dedicated control box or control box connected by cable.

Specifications Specification may vary based on individual configurations	
Product name	ND CleanMove 3
Lifetime on the bulb	Up to 10.000 hours or 3000 On/Off or 2 years from delivery
Ambient temperature	20-40°C
Number of UVC lamps	3 pcs.
UVC dose* Standard dose	705 μW/cm²
IP	65
Electric info	230V – 3×90W
$\text{Height} \times \text{Length} \times \text{Width}$	
Weight	25 kg
Material	Aluminium
Protection against glass shattering	Optional coating of Food contact material approved FEP

* The UVC dose is measured at a distance of 100 cm according to the norm and with the use of an approved ballast.