

ND 90

Disinfection - Without chemicals

UVC Disinfection

ND 90 is a UV lamp used for surface and air disinfection in sensitive and closed environments with a high level of hygiene control.

With mounting on the wall, on the ceilings or closed areas, it will effectively protect against bacteria, fungal spores or viruses.

ND 90:

→ Wall or ceiling mounting

→ Freezer and cooling rooms

→ Sluice rooms

- → Stand-alone-unit in a compact and simple design
- → Proven technology with high UVC performance
- → High efficiency with up to 99.99% inactivation
- → Flexible solution
- → Supplied in stainless steel/painted aluminium/hygiene



Read more about UVC here



ND 90

Disinfection - Without chemicals

Technical information:

The system has a built-in ballast and is suitable for use where a long distance to the control box is required.

The design of the lamp housing ensures optimal radiation from the UVC lamp and with a hygienically closed design, the system can be used in clean room environments and other challenging environments.

- → Possibility of signal for external monitoring
- → Possibility of long cable distance to control box
- → Up to IP54 classification



Specifications Specifications may vary based on individual configurations	
Product name	ND 90
Lifetime on the bulb	Up to 10.000 hours or 3500 on/off or 2 years from delivery
Ambient temperature	(standard) 20-40°C (amalgam) 0-90°C
Number of UVC lamps	1 pcs.
UVC dose*	235 μW/cm²
IP	54/ 67 (if wanted)
Electric info	230V – 90W/105W
Height × Length × Width	125mm × 1002mm × 80mm
Weight	2kg
Cabinet material	Stainless steel/Painted aluminium/Hygiene
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.

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

Responsible: DVP Version date: 19.11.2025
Approver: DVP Revision no.: 3