

## ND Air 9020 English

Disinfection – Without chemicals

### **UVC** Disinfection

ND Air 9020 are UV lamps used for disinfecting air in rooms, and for disinfecting surfaces on equipment and in rooms.

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

### ND Air 9020:

- → Wall or ceiling mounting
- → 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 or painted aluminium



Read more about UVC here

→ Freezer and cooling rooms

→ Sluice rooms



# ND Air 9020 English

#### 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 Air 9020  |
| 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/cm <sup>2</sup>   |
| IP  | 54/ 67 (if wanted)   |
| Electric info   | 230V – 90W/105W  |
| Height × Length × Width   | 125mm × 1002mm × 80mm  |
| Weight  | 2kg  |
| Cabinet material  | Stainless steel/Painted aluminium                              |
| Protection against glass shattering                                       | Optional coating of Food contact material approved FEP         |

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

 Responsible: SPS
 Version date: 05.11.2024
 File no.: ND-DB.uk.Air.4

 Approver: SPS
 Revision no.: 2
 Page 2 af 2