

ND UVC measuring device model S

Disinfection – Without chemicals

UVC Måler

ND UVC measuring device model S is a user-friendly radiometer for measuring UVC. ND UVC measuring device model S is a compact radiometer that can test whether the UV solution transmits the desired UVC dose at the desired distance. The UVC measuring device model S gives us data on how the UVC lamps work and whether they are decreasing in efficiency.

ND UVC measuring device model S:

- ➔ Compact unit
- → User-friendly
- ➔ Long operating time





Description:

- → User-friendly radiometer for measuring UVC
- ➔ Low cost
- ➔ Alphanumeric display
- ➔ Compact design
- → Low power consumption
- ➔ Long operating time
- ➔ Used with digital sensor
- ➔ In practical case
- ➔ Sensor is calibrated once a year



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



ND UVC measuring device model S

Disinfection – Without chemicals

Teknisk information:

Specifications Specifications may vary based on individual configurations	
Product name	UVC Measuring device model S
IP	65
Operating temperature	0-40°C
Measuring range	0,01-250 W/m ²
Measuring range	0,1-500 W/m ²
Calibration	ÖNorm M5873-1

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