

ND UVC measuring device model M

Disinfection – Without chemicals

UVC Measuring device

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

ND UVC measuring device model M:

- → Compact unit
- → User-friendly
- → Long operating time
- → Calibrated to ÖNorm M5873-1





Description:

- → User-friendly radiometer for measuring UVC
- Many settings options
- → Data logging on SD card (exclusive) from 1 minute to 28 days
- → Recording interval from 1 sec to 24 hours
- → Possibility of max value
- → Low power consumption
- → Used with digital sensor
- → Sensor is calibrated once a year/100 hours of use
- Practical case



UVC here



ND UVC measuring device model M

Disinfection - Without chemicals

Technical information:

Specifications Specifications may vary based on individual configurations	
Product name	UVC Measuring device model M
IP	65
Operating temperature	0-60°C
Measuring range	0,01-250 W/m ²
Measuring range	0,1-500 W/m ²
Calibration	ÖNorm M5873-1

Responsible: SPS Version date: 12.03.2025 File no.: ND-DB.uk.Andet.5 Approver: Revision no.: 2 Page **2** af **2**