



UV disinfection system violiQ:UV20/66/85

Intended use

The UV disinfection systems violiQ:UV are designed for the disinfection of cold drinking water.

The UV disinfection systems violiQ:UV are to be installed downstream of the water treatment systems.

The room irradiation required to kill bacteria and viruses is at least 400 J/m². At this room irradiation, a reduction rate of 99.99 % is achieved.

Application limits

The UV disinfection systems violiQ:UV are suitable up to a spectral attenuation coefficient SSK₂₅₄ of 3.2 m⁻¹ and certified according to DIN 19294-1

The flow and the irradiance indicated in the technical specifications thus guarantee a disinfection effectiveness of at least 400 J/m².

The UV disinfection systems violiQ:UV are adapted to the water demand and water quality to be expected during installation. The maximum flow must not be exceeded under any circumstances.

A reliable disinfection of the water can only be achieved if the water is mostly free of turbidities and only slightly loaded with regard to microbiological growth.

Water containing turbidities and faecal indicator germs requires treatment for particle separation.

Function

UV disinfection systems work with UV irradiation with a wavelength of 254 nm. This irradiation is absorbed by the nucleic acids in the genetic material of micro-organisms. This damages the genetic material (DNA or RNA) and prevents the micro-organisms from reproducing.

The water to be disinfected flows axially into the UV disinfection system and is distributed around the UV lamp.

A UV-selective sensor continually monitors the UV irradiation generated by the lamp. If the UV irradiation falls below a pre-set alarm limit value, a warning results and the safety device is closed.

The reason for a decrease in the irradiance can either be the age of the UV lamp or the increasing contamination of the UV system due to substances contained in the water (e. g. iron, manganese, copper, zinc, etc.).

Closing the safety device prevents the introduction of microbiologically loaded water into the pipe downstream.

In case of a power failure, the safety device will be closed. As soon as power is restored, the UV system automatically returns to the state prior to the power failure.

Design

- Compact design, made of UVresistant materials
- Flow stabiliser in order not to exceed the max. volume flow
- Sensor shell to measure the UV irradiation
- violiQ:UV control unit to monitor the irradiance
- UV lamp ballast integrated in control unit
- Flushing valves to connect a flushing kit for regular cleaning of the UV system
- Safety device as solenoid valve
- Connection option for optional temperature-controlled flushing

Scope of supply

- UV disinfection system violiQ:UV incl. connection equipment and control unit
- Operation manual

Required as an option:

- Bracket for wall mounting
- or floor rack

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Technical specifications I

Installation with wall mounting



| Dimensions and weights | | | violiQ:UV20 | violiQ:UV66 | violiQ:UV85 |
|------------------------|--|----|-------------|-------------|-------------|
| А | Installation length with screw connection | mm | 560 | 960 | 1212 |
| В | Total length with screw connection | mm | 795 | 1185 | 1430 |
| С | Overall height above centre of connection with screw connection | mm | 165 | 181 | 181 |
| D | Overall height below centre of connection | mm | 130 | | |
| Е | Clearance required on the right of system for lamp replacement | mm | 560 | 950 | 1200 |
| F | Clearance required above the system | mm | ≥ 350 | | |
| G | Distance to wall from centre of connection | mm | ≥ 125 | | |
| Н | Clearance required from centre of connection for re- placement of UV sensor | mm | ≥ 300 | | |
| Empty weight | | kg | 13 | 19 | 20 |
| Volume | | I | 10 | 16 | 21 |

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Technical specifications II

Installation with floor rack



| Dim | nensions of floor rack (accessories) | violiQ:UV20 | violiQ:UV66 | violiQ:UV85 | |
|-----|---|-------------|-------------|-------------|-----|
| Ι | Overall height centre of system with floor rack | mm | | 610 | |
| J | Overall height with screw connection, with floor rack | mm | | 791 | |
| Κ | Distance between holes to fasten floor rack, width | mm | 306 | 550 | 800 |
| L | Distance between holes to fasten floor rack, depth | mm | | 180 | |
| Μ | Diameter of bores on the floor rack | mm | | Ø 12 | |
| Ν | Distance of floor rack to wall | mm | | ≥ 30 | |

Technical specifications III

| Connection data | | | violiQ:UV20 | violiQ:UV66 | violiQ:UV85 | | |
|--|---|-------------------|-------------------|--|-------------------|-------------|--|
| Nominal connection diameter | | | | DN 25 (1") | DN 40 (1½") | DN 50 (2") | |
| Drain connection | | | | DN 50 | | | |
| Installation position | | | | horizontal, outlet at the top, self-deaerating | | | |
| Rated voltage rang | ge | | V~ | | 230 (-15/+10 %) | | |
| Rated frequency | | | Hz | 50/60 | | | |
| Power input | | | VA | 75 | 145 | 215 | |
| Protection/protecti | on class | | | IP 54/🕀 | | | |
| Performance data | a | | | violiQ:UV20 violiQ:UV66 violiQ:UV85 | | | |
| Nominal pressure | | | | | PN 10 | | |
| Operating range (| operating pressu | ire) | bar | 2 - 10 | | | |
| Spectral attenuation | on coefficient SS | K ₂₅₄ | m ⁻¹ | ≤ 3.2 | | | |
| Nominal flow | | | m³/h | ≤ 2.0 | ≤ 6.6 | ≤ 8.5 | |
| Minimum irradiand | e at max. flow | | [W/m²] | ≥ 34.4 | ≥ 39.9 | ≥ 31.6 | |
| Pressure loss at n | ominal flow * | | bar | | 0.4 | 1 | |
| * The pressure loss is c | letermined by the flo | w stabiliser used | | ' | | | |
| Assemblies | | | | violiQ:UV20 | violiQ:UV66 | violiQ:UV85 | |
| Pressure pipe (irra | diation chambe | r) Material | | | W 1.4404 | | |
| | | Length | mm | 560 | 950 | 1200 | |
| Protective quartz p | pipe – | Ø | mm | 28 | 28 | 28 | |
| | | Wattage | W | 65 | 125 | 205 | |
| UV lamp | _ | Max. service life | h | I | 16,000 | | |
| UV sensor/sensor | shell | | 1 | according to DIN 19294-3 | | | |
| Flow stabiliser | | Material | | POM/EPDM | | | |
| | | Nominal diameter | | DN 8 (R 1/4") | | | |
| 2 Ball valves | | Material | | W 1.4301 | | | |
| Control unit | | | | | vialiOrIIV | | |
| Control unit | | | 255 x 340 x 115 | | | | |
| Housing | Housing Natorial | | 111111 | ABS | | | |
| Display | Material ADS | | | | | | |
| | external operating and fault signal, analogue signal output of the irradiance signal | | | | | | |
| | (4 – 20 mA ≙ 0 – 200 W/m²), switched power output (24 V~, max. 14 VA) for connection of a safety device (solenoid valve), switched power output (24 V~ max. 14 VA) for connection of a temperature-controlled flushing device (solenoid valve) | | | | | | |
| General data | | | violiQ:UV20 | violiQ:UV66 | violiQ:UV85 | | |
| Water temperature °C | | | 5 - 70 | | | | |
| Ambient temperature °C | | | 5 - 40 | | | | |
| Humidity (non-condensing) % | | | ≤ 70 | | | | |
| DVGW registration number | | | NW- 9182DM0523 | NW- 9182DM0526 | NW- 9182DM0527 | | |
| ÜA registration number The Office of the Vienna Provincial Government – City of Vienna | | | R-15.2.3-21-17496 | | | | |
| Order no. | | | 523000010000 | 523000030000 | 523000040000 | | |

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Installation example



| ltem | Designation | ltem | Designation |
|------|---|------|--|
| 1 | Safety device protectliQ | 2 | Drinking water filter, e.g. pureliQ |
| 3 | Inlet shut-off valve (by client on site) | 4 | Outlet flushing connection |
| 5 | Outlet shut-off valve (by client on site) | 6 | Safety device (solenoid valve) |
| 7 | Inlet flushing connection | 8 | Solenoid valve for temperature-controlled flushing (optional accessory) |

Installation requirements

Prior to installation, a water analysis is indispensable.

Obey the local installation directives, general guidelines and technical specifications.

The installation site must be frostproof and ensure the system's protection from chemicals, dyes, solvents, and their vapours.

Always install a drinking water filter and, if required, a pressure reducer (e.g. fine filter pureliQ:KD) upstream of the system.

For electrical connection, a Schuko socket is required within a distance of approx. 1.2 m. The socket outlet requires permanent power supply and must not be coupled with light switches, emergency heating switches or the like.

In case the optional temperature-controlled flushing is used, a drain connection \ge DN 50 must be available. The installation room must have a floor drain. If no floor drain is available, an appropriate safety device such as a protectliQ - or a safety device with water stop of the same quality must be installed to prevent water damage.

0.5 m upstream and downstream of the UV system, the water pipes must be made of UV-resistant material (stainless steel, galvanised steel or copper). Plastic pipes are not suitable.

When installing the system, please consider the height of the union nut (up to 42 mm).

The safety device must be installed in the pipe network downstream of the UV system.

Accessories

Wall bracket for UV systems Order no. 523 800 To mount the UV system on the wall.

Floor rack Order no. 523 815 (violiQ:UV20) Order no. 523 805 (violiQ:UV66) Order no. 523 810 (violiQ:UV85) To place the UV system on the floor

Flushing kit for cleaning UV systems with GENO-clean CP Order no. 520 020 To clean the UV system

Temperature-controlled flushing for violiQ:UV Order no. 523 825

To prevent the water in the UV system from heating up

USB data logger for violiQ:UV Order no. 523830010000 To record the irradiance

Stainless steel connection kit 1" for UV systems Order no. 520 070 (violiQ:UV20)

To protect the continuing pipe (in case of plastic pipes) from damage due to highly energetic UV-C light

Stainless steel connection kit 2" for UV systems Order no. 520 075 (violiQ:UV66/UV85)

To protect the continuing pipe (in case of plastic pipes) from damage due to highly energetic UV-C light.

Consumables

Cleaning agent GENO-clean CP (10 x 1 litre) Order no. 170 022

Contact

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