

PURION PLANTS (ALTERNATING CURRENT) 2000 | 2500 (36 W, 90 W, PRO & H series) 2001 | 2501 (plus H series)





Safety Instructions

- This device is not to be operated by people with reduced physical, sensorial or mental capabilities or lack of experience and / or knowledge (including children).
- This device is a technical tool to be used in closed areas or receptacles.
- Protect your eyes and skin from UV light. In a very short period of time UV-C radiation generates severe sunburn and painful conjunctivitis in the eyes.
- The unintentional use of the device or a damaged housing may cause the spill of dangerous UV-C radiation.
- Devices showing evident damages must not be operated please contact the manufacturer in case!
- The UV lamp is not to be operated outside the flow reactor.
- A long lasting interruption of the flow of water can lead to a heating of the surface of the reactor.
- Before opening the device, present operating and maintenance instructions should be read.
- Caution: Areas which can only be opened by using a tool must to be considered as maintenance areas.
 Unauthorized opening may be dangerous for the operator !



Assembly Instruction

General remarks

- The PURION UV-C-disinfection plant is always the last step in the chain of water treatment, since the distance to the sampling point should be as short as possible. Espescially water filters provide perfect conditions for the grow of bacterias. The disinfected water would become infected again if it runs through the freshwater circulation after the UV-C-plant. Pressure increasing devices should be installed before the UV-C-plants.
- Every PURION UV-C-lamp [12] has a decreasing UV-C power over operational time. The manufacturer guarentees, that the UV plant has 60% of the initial UV-C-power after 10.000 hours of operation (respectively 8.000 hours of operation of the H-series). The design of the PURION UV plants is always done according to this 60% value of power and a transmission of 90 %T1cm.

With more than 8.000 / 10.000 hours of operation the lamp will still work but will not provide sufficient UV-C power for an optimal result.

- During the frost period, please make sure that the UV reactor is free of water.
- Installation should be performed in according to valid regulations and by properly trained and specialized personnel.
 Content of present instructions must be made available to specialized personnel and duly implemented.

1. step: preparation

- Please choose the place of installation and the mounting position (vertical or ho rizontal). Please ensure enough space for replacement of the PURION UV lamp [11] or the immersion tube system [9]. If possible please choose a place of instal lation that the reactor [1] is not to be sperated from the pipework for maintainance measures.
- Please note that in order to ensure steady ventilation of the reactor the exhaust port (outlet of the water) should always turned upwards. In consequence maximum turbulence of the water and optimal disinfection performance is ensured.
- In general it is possible to have a vertical or horizontal installation of the flow reactor. If possible please choose a vertical installation with screw neck [3] and locknut [6] in the upward direction.

2. step: installation reactor and switchbox

- During integration within the pipesystem please ensure sufficient sealing of the thread transitions. Please note that in order to have an easys sealing the flanges
 [2] have a conical shape.
- For assembly of the switchbox please use the wall tabs of the PURION Assembly System. It is not necessary to open the switchbox. Please note that in case of opening the manufacturer warranty expires.
- The distribution box has to be fitted on an even surface (e.g. a wall or panel). For that purpose its lid has to be opened. The ready-made holes in the corners outside the lid's sealing are meant for installation and should be used accordingly.

3. step: start of operation

- Please check fixation of the immersion tube system [9] via locknut [6] before releasing the flow of water.
- Please check before switch on if the PURION UV-lamp [12] is connected with the 4-Pin-socket [11] of the lamp cable [10] and is inside the flow reactor.
- Switch on the system and monitor the correct operation visually (via blue light at the PE-made protective cap [17]) or via the control lights.

Operating Instruction PURION UV-plant

Scope of delivery:

- Flow reactor made of stainless steel with fitted immersion pipe system, waterside connection
 R1" external thread (PURION 2000 und 2500 series)
 R1 1/2" external thread (PURION 2001 und 2501 series)
- 110-240 V AC 50/60 Hz power supply for the UV lamp or 230 V AC
- UV lamp 36 W (PURION 2500 36 W), 48 W (PURION 2000 and 2001),
 90 W (PURION 2500 90 W and 2501), 106 W (PURION 2500 H and 2501 H)

Switch on of the UV-lampt:

- Stick the cut-in unit's power plug into a 110-240 V safety power outlet.
- Function is to be monitored through the transparent and UV-absorbing polyethylene-made protecting cap.

Connection type: shock-proof plug Protection class: I

- Cable laying should be buckling-free; bending radii to be observed.
- Connection is to be established in accordance with polarity as indicated on cables.
- When connected, the UV radiator's function is to be monitored through the transparent and UV-absorbing polyethylene-made protective cap.

- WARNING:

The UV lamp should only be connected while being inside the reactor's receptacle!

Failure descriptions

- In case of insufficient disinfection performance, equipment is to be tested:

possible causes	measures to be taken
dirty quartz-made cladding tubes	cleaning of the immersion tube system with the PURION Service KIT
equipment overheating due to interrupted water flow	flow of water to be tested
lamp aging	replacement of lamp
air accumulation within the system	system to be ventilated

In case of faulty power connection or faulty lamp cable, the vendor is to be contacted.



Operating Time Counter (OTC)

** This chapter is only relevant if the OTC configuration has been chosen. **

- The system operates as a time counter. The counting starts if the system is switched on. With every switch on the so called "Startup Procedure" is carried out. To ensure operability the LED's flashes one after another: red, yellow and green 1 second each. Moreover the procedure can be interrupted to realize a reset of the counter.
- The monitoring system is designed as a traffic light. Two thresholds for UV intensity have been saved:
 - As long as the operating time is below 95% of the guaranteed life time the **green LED** is illuminated.
 - [°] If the operating time exceeds 95% of the guaranteed life time the **yellow LED** is illuminated (pre alert).
 - [°] If the operating time exceeds the guaranteed life time the **red LED** is illuminated (main alert).
- Adjustment of the system after replacement of the UV lamps:
 - 1. The unit is turned on please wait until the UV lamp has started and the LED's have been illuminated
 - 2. press and hold the "Reset" button (approx. 2 seconds)
 - 3. release the "Reset" button
 - 4. red LED is illuminated once during illumination of the yellow LED the "Reset" button is to be pressed and hold again (approx. 2 seconds)
 - 5. release the "Reset" button
 - 6. red LED is illuminated once during illumination of the yellow LED the "Reset" button is to be pressed and hold again (approx. 2 seconds)
 - 7. release the "Reset" button
 - 8. the "startup" procedure is carried out
 - 9. the system is adjusted and the green LED is illuminated.
- The Reset procedure is possible at all times since the OTC is not released with electronic ballast or the corresponding potential free contact.
- After switch on at the main switch or via power supply line the operating time counter starts working.
- It is urgently recommended to clean the immersion tube system with the PURION Service KIT at latest during replacement of the UV lamps.

Operating Power Detection (OPD)

** This chapter is only relevant if the OPD configuration has been chosen. **

- The Operating Power Detection (OPD) together with a suitable monitoring system is necessary for the surveillance of the service life of the uv-lamps based on measurement of the radiation power.
- This system directly detects the UVC intensity via sensor. The system starts measurement of the UVC-irradiance immediately after impressing of the operating voltage With every switch on the so called "Startup Procedure" is carried out. To ensure operability the LED's flashes one after another red, yellow and green one 1s each. Moreover the procedure can be interrupted to adjust the system according to the current sensor value.
- The monitoring system is designed as a traffic light. Two thresholds for UV intensity have been saved:
 - As long as the UV intensity is more than 70% of the starting value the green LED is illuminated.
 - If the UV intensity goes below 70% of the starting value the yellow LED is illuminated.
 - If the UV intensity goes below 50% of the starting value the red LED is illuminated. To ensure disinfection the UV lamp has to be replaced.
- Adjustment of the system for initial operation and after replacement of the UV lamps:

The unit is turned on with the main power button or via power supply line. After lamps have been operated nearly six minutes the readjustment of the system can be carried out.

Before starting the adjustment a sufficient flow of water is to be ensured for at least two minutes.

- 1. press and hold the "Reset" button (approx. 2 seconds)
- 2. release the "Reset" button
- 3. red LED is illuminated once during illumination of the yellow LED the "Reset" button is to be pressed and hold again (approx. 2 seconds)
- 4. release the "Reset" button
- 5. red LED is illuminated once during illumination of the yellow LED the "Reset" button is to be pressed and hold again (approx. 2 seconds)
- 6. release the "Reset" button
- 7. the "startup" procedure is carried out
- 8. the system is adjusted and the green LED is illuminated
- It is urgently recommended to clean the immersion tube system with the PURION Service KIT at latest during replacement of the UV lamps.

Maintenance - Cleaning of quartz-made cladding tubes

- Cleaning of the quartz-made protecting tube, as well as the radiator's removal/ replacement should be performed by duly trained personnel
- Any coatings originated by hardness components on the lamp's protective tube are to be removed. Cleaning should be performed with the PURION SERVICE KIT at least once a year.
- Procedure:

a) disconnect UV equipment / detach power plug from safety power outlet b) empty the flow reactor

- Removal of PURION UV-lamp [12]:
 - ° use screwdriver for loosening polyethylene-made protective cap's [17] safety screw
 - ° loosen cable screwing
 - * move the poliethylene-made protective cap back
 - * withdraw UV lamp by its cable (caution: may be hot)
- Disassembling the quartz tube insert [9]:
 - ° loosen the grooved nut
 - ° disassemble the quartz tube insert
 - ° treat the quartz tube completely with a cleaning solution
 - allow for the cleaning agent to take effect, then rinse Alternatively, the quartz tube may be wiped off with a rag soaked with a cleaning agent. (Warning: in this case, wearing safety gloves becomes mandatory!)
 - ° dirt on quartz tube's inner side to be removed with the PURION SERVICE KIT
- Reassembling the quartz tube's insert [9]:
 - caution: During reinstallation, attention must be paid to the quartz tube being introduced in a frontal position to the 4-side spring on the housing's bottom [5]
 - ° fasten the quartz tube's insert with the grooved nut
- Reassembling of the PURION UV-lamp [12]:
 - ° introduce UV radiator and cable through the stainless steel head into the quartz-made cladding tube until the bottom has been reached
 - * pushthetransparentpolyethylene-madeprotecting cap forward until the sealing of the immersion pipe's head has been reached
 - [°] fasten the lamp's cable by means of cable screwing and implement traction relief
 - ° push transparent polyethylene-made protecting cap above the immersion tube's head as far as it will go
 - [°] use a screwdriver for adjusting the safety screw of the PE-made protective cap [17]
- Restart the equipment

Maintenance – Replacement of the PURION UV lamp

- basically, the lamp should be replaced after a service life of about 10.000 hours. The replacement should be carried out by duly trained personnel.
- procedure: disconnect the UV equipment / detach power plug from safety power outlet

- Removal of PURION UV-lamp [12]:
 - use a screwdriver for loosening PE-made protective cap's [17] safety screw
 - loosen cable screwing
 - o withdraw polyethylene-made protecting cap
 - 0 pull UV lamp by its cable
 - detach the lamp from 4-contact plug (caution: may be hot!)
 - in doing so, touch UV radiator at the socket only (glass-breaking danger!)
- Cleaning : wipe off any existing fingerprints on the lamp's tube with an alcoholsoaked rag. Depositions on the guartz tube's inner side may be removed with the PURION SERVICE KIT entfernen.
- Reinstalling of the PURION UV-lamp [12]:
 - ° introduce UV radiator to the 4-contact cut-in unit's cable holder on lampside (remove fingerprints with an alcohol-soaked rag)
 - ° introduce UV radiator through the stainless steel head into the quartz-made cladding tube until the bottom has been reached
 - push transparent protecting cap up to the immersion tube's head sealing
 - ° fasten lamp's cable by means of cable screwing and implement traction relief
 - push transparent polyethylene-made protecting cap into the sealing of the immersion tube's head as far as it will go
 - [°] adjust safety screw on the polyethylene-made protective cap [17] by using a screwdriver
- Restart the equipment

Hint: Independent of lamps' aging, the UV radiator's socket will turn into a brownish color under influence of UV light. This will not affect its correct operation.

Liability and Warranty:

- For warranty claims, we shall only be liable under the national legal warranty
- The general terms and conditions of PURION® GmbH are holding
- We explicitly point out that the warranty does not apply to damage caused by:
 - Operating failure in consequence of insufficient following this user information
 - Operating with spare parts such as Lamps and ballasts which are no PURION® original parts.
 - ° installation of incompliant accessories
 - incorrect operation / installation
 - 0 removing, manipulating or non-insertion of protective devices
 - o improper execution of maintenance
 - o wear and non- exchanging of wear agents

Summary of materials:

- reactor: stainless steel 1.4571
- switchbox: ABS



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