Data sheet



PURION 2500 H For 110 - 240 V 50 - 60 Hz

DESCRIPTION

The health-damaging danger posed by legionella and the problem of showers being blocked by health departments can be completely solved with a PURION 2500 H. The PURION 2500 H has a capacity of 5,000 I/h and is therefore also suitable for larger apartment buildings.

Available power supplies

• 110-240V AC with wide voltage ballast



OPTIONAL MONITORING LEVELS

Basic (without monitoring option)

Plus (OTC/lifetime monitoring)

The UV-C lamp has a natural drop in performance over the duration of its service life (10,000h). After this time, the lamp must be changed; the lamp runtime meter and the service life monitor (OTC) signal the right time. The hours in which the lamp is switched on are counted and the values are output via an LED display. Up to 9,000 hours a green LED lights up, between 9,000 and 10,000 hours the pre-alarm is indicated by a yellow LED and after 10,000 hours a red LED lights up.

Extra (OPD/sensor monitoring)

For safe control of the UV-C lamp, sensor monitoring is integrated in this system. Via a sensor mounted in the centre of the stainless steel reactor, the UV-C output of the lamp is permanently measured and output via an LED display. If the UV-C lamp has more than 70% of the starting intensity, a green LED lights up, between 50 and 70% a yellow LED lights up as a pre-alarm and below 50% a red LED lights up. If the display is on red, there is no longer enough

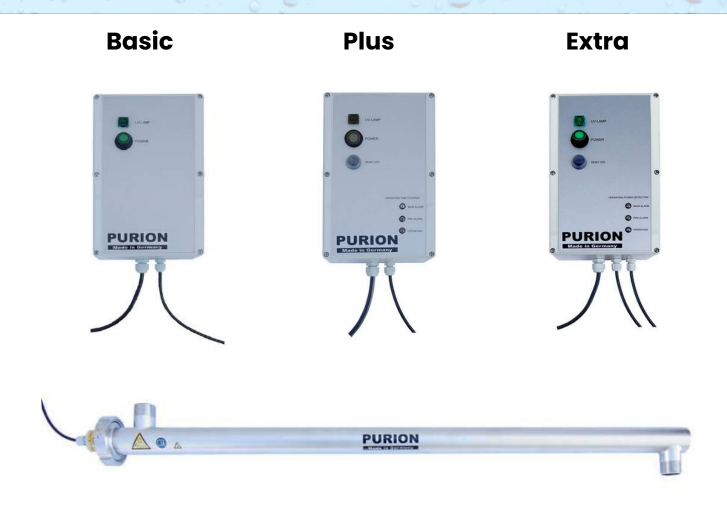
UV-C intensity is no longer available to guarantee the promised flow.

Ultra (sensor monitoring + solenoid valve)

In addition to the sensor monitoring, a solenoid valve is also integrated for absolute safety. As soon as the red LED lights up, the additionally installed solenoid valve closes automatically so that there is no danger for the user. This solenoid valve is currentless and therefore closes fully automatically even in the event of a power failure.

Scope of delivery

- UV disinfection system
- UV lamp (106 W)
- Operating instructions



Technical data

Manufacturer	PURION GmbH
Туре	PURION 2500 H
Throughput	5000I/h drinking water
UVC transmission	90% T1 cm
Water temperature	2°C to 90°C
Reactor	Stainless steel 1.4571
External connection thread	R 1" or Tri Clamp DN40
Seal	FPM
Dimensions (LxW in mm)	928x42
Flange distance	850 mm
Weight	3 kg
Lamp service life	8.000h
Number of radiators	1
Dose	400J/m²
Temperature Max	90°C
Enclosure protection	IP 65
Electrical connection	110 - 240V AC 50Hz/60Hz
Power	106 W
Fuse protection	10A





