

AIRPURION® 400 active

... stands out for its extraordinary high disinfection performance, compact construction and low energy consumption. It is manufactured in accordance with currently valid laws, standards and rules.



The device consists of a complete housing made from stain-
less steel 1.4301. Wiring system and the electronic cut-in unit
are integrated into the frame

Scope of delivery of an AIRPURION active plant also contains a mounting rack or a wire suspension.

Lamp failure or cable breaking are being internally controlled and duly signalled.

Optionally it is possible to equip the UV lamps with special coating as splinter protection. In case of lamp breakage it is ensured that no mercury can be released

The PURION UV lamps stand out for their long service life, high Advantages disinfection performance and low energy consumption. Power supply may alternatively be of 230 V 50/60 Hz.

Its compact construction allows for an easy removal of lamps or lamp exchange, like for instance at the end of the radiator's service life, without using any tools.

PURION® GmbH
AIRPURION® 400 active
approx. 500 m³/h (60 Hz) approx. 400 m³/h (50 Hz)
64 J/m² (one time flow through)
1100 x 200 x 200
58 dB
control lamps at the housing
14 Kg
10.000 h
4
40°C
230 V 50/60 Hz
230 V 30/00 HZ
4 x 90 W

This PURION UV plant set may be used for:

Air disinfection

- highest HACCP compliance via (optional) splinter protection and monitoring of the disinfection performance
- continuous operation, even if there are people staying in the room
- not affecting odour or taste
- low-maintenance operation
- low operational costs

info@purion.eu - www.purion.eu