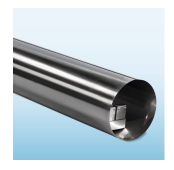
AirTube S



890236AT

incl. UV-C compact emitter 890236TAT

incl. UV-C compact emitter with Teflon sheath

Air disinfection unit for rooms with integrated evaporators, particularly suited to ceiling mounting in low rooms, placement directly in front of the evaporator air outlet for disinfection of a partial airflow, housing made of stainless steel 1.4301, UV-C emitter with special interior coating of the quartz glass for long service life with low irradiation fall-off, optional UV-C emitter with Teflon sheath

 $\begin{array}{lll} \mbox{Number of emitters} & 2 \\ \mbox{Emitter type} & 289503\mbox{A(T)} \\ \mbox{Emitter power} & 2 \times 36 \mbox{ W} \\ \mbox{UV-C output} & 24 \mbox{ W} \\ \mbox{Protection rating . Protection class} & \mbox{IP 20 . I} \\ \mbox{Emitter service life} & 9,000 \mbox{ h} \end{array}$

Areas of deployment

Store rooms with evaporator coolers

Unit geometry

Length 1,200 mm
Diameter 150 mm
Weight 4.5 kg

Project planning

Number of units to be used depends on the evaporators deployed in the store room

Performance data

Supply voltage 120-277 V
Frequency 50-60 Hz
Power consumption 90 W

Note

The unit emits UV-C radiation, which is why it needs to be switched off before entering the room

Accessories . Options

UV-C emitter with Teflon sheath