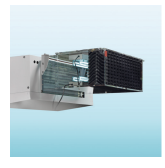
AirStream V

saugend . suction drückend . compression



896295000008P

Module for suction or compression evaporators, placement directly before the air outlet of the evaporator, module made from stainless steel 1.4301, functional check via inspection window with UV protection filter, module access via inspection lid, UV-C emitter with special interior coating of the quartz glass for long service life with low irradiation fall-off, number and rating of the UV-C emitters dependent on the required air flow rate

UV-C technology Number of emitters Emitter type Emitter power Protection rating . Protection class Emitter service life

Unit geometry Width

Performance data

Power consumption

Supply voltage Frequency

Air flow rate

Length Height project-related 289503A(T) 95 W IP 20 . I 9,000 h

project-related

h^{1}

Areas of deployment All evaporators without humidification

Project planning

Each module is individually designed for the existing or planned evaporator and precisely customised in terms of performance and dimensions

Note

230 V

50-60 Hz

project-related

as per evaporator project planning

A special Teflon coating of the UV-C emitters guarantees optimum radiant efficiency even at low temperatures

Accessories . Options Tube connecting sleeves Protection rating IP 65