

DEVICES CAP VBO series



Multi-photocatalytic odor control for installation
in air ducts



- i** The SNE CAP VBO is a system that can be easily installed in exhaust air ducts to break down odors and volatile substances. The use of a UV / photocatalytic cell without filters gives the system no air resistance and is capable of deodorizing large quantities of air.
- i** The CAP VBO uses the same patented UV / multi-photocatalytic MCI technology as the SNE CAP models but in a more aggressive form in which harmful substances are broken down faster, because these systems have been developed for air discharge channels, they can also produce ozone, which is the breakdown of odors, gases and volatile substances. This not only breaks down odors, but also eliminates substances that are harmful to health.

DEVICES

CAP VBO

series



SUITABLE FOR:

- Restaurant / kitchen
- Glue smell
- Waste processing
- Air sterilization
- Growroom
- Industry
- Chemistry
- Laboratory

SPECIFICATIONS

Cleaning elements

UV lamp, photocatalytic cell

Suitable for air volume

1 - 4,500 m³ / hour, depending on model

Power consumption

220 - 240 Watt

THE SNE CAP AIR PURIFICATION SYSTEMS ARE AVAILABLE IN THE FOLLOWING VERSIONS:

Model	For floor surface	For air passage	UV Cell	Wattage
CAP-20H	10 - 20 m ²	400 - 600 m ³ / hour	1x 127mm	<5W
CAP-40H	20 - 40 m ²	600 - 800 m ³ / hour	1x 127mm	<5W
CAP-60H	40 - 60 m ²	800 - 1,000 m ³ / hour	1x 127mm	<5W
CAP-80H	60 - 80 m ²	1.000 - 2.000 m ³ / hour	1x 127mm	<5W
CAP-100H	80 - 150 m ²	2.000 - 4.000 m ³ / hour	1x 287mm	<12W



T 0571 840 844
F 0571 840 845



info@itecluchtreiniger.nl
www.itecluchtreiniger.nl



Koppelstraat 7
7391 AK Twello