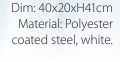
## Opend Life Science Solutions







Example: Simultaneous decontamination of room and IVC system with Phileas H<sub>2</sub>O<sub>2</sub> generator.



## H<sub>2</sub>O<sub>2</sub> Circulation blower

For efficient decontamination of hard-to-reach areas

## Ideal for thorough and efficient decontamination of:

- IVC air plenum ducts and blowers (any manufacturer)
- Microbiological Safety Cabinets

To achieve an efficient decontamination with H<sub>2</sub>O<sub>2</sub>, it is important that the contact time is observed.

By active control of the flow of H<sub>2</sub>O<sub>2</sub> into hard-to-reach areas, this unit ensures that all surfaces are exposed to H<sub>2</sub>O<sub>2</sub> and that the contact time is observed.

The H<sub>2</sub>O<sub>2</sub> Circulation blower can be set to control the operation of an external device e.g. a Microbiological Safety cabinet or it can be set to operate with

its own internal blower e.g. for controlled circulation of  $H_2O_2$  saturated air from the room into IVC plenum ducts.

Protocols for IVC systems and Microbiological Safety cabinets are available on request.

OPend Life Science Solutions

DK-4681 Herfølge, Denmark T: +45 29 344 334 E: tine@opend.eu W: www.opend.eu

Opend