

PiBi VHP

Pass box H₂O₂

Pass box with VHP (vaporized hydrogen peroxide) biodecontamination system is suitable to decontaminate thermolabile products. It is entirely manufactured in stainless steel AISI 316L, with roughness degree Ra<0,6, and materials compatible with vaporized hydrogen peroxide.

Material biodecontamination is ensured by a VHP generator, GE.PI model.

Model	internal dimensions WxDxH (mm)
PiBi VHP 1000	1000 x 1000 x 1000
PiBi VHP 2000 bridge	1000 x 1000 x 2000



Options and customisation

- Development of specific decontamination cycles.
- Customised realisations in accordance with customer's layout.

Pass box PiBi is available also in **STERIDRAY** version, with hydrogen peroxide microcondensation (aerosol) decontamination system.

