



- Airlock
 H₂O₂ decontaminated entry airlock
- 2 Glove test
 Wireless Glove tester
- 3 H₂O₂ decontamination Fully integrated decontamination system in the airlock & main chamber

safe, simple filter changes. Filtra-

4 H14 HEPA FIPA filter cartridge
Patented SKAN technology for

5 HMI touch screen HMI for isolator

tion efficiency of 99.995%

- 6 skanfog
 Integrated automated skanfog
 decontamination system
- 7 Glove rings
 5 Glove ports (4 oval + 1 rond)
 Thin 0.2 mm gloves certified for cytotoxic handling
- 8 HMI touch screen HMI for filler
- 9 Nanox catalytic converter
 Built-in catalytic decomposition of H₂O₂
 (≥ 99.97%) allows direct exchange with ambient air.



Decontamination

Fast validated decontamination cycles (+/-20 min for airlock & 60 min for main chamber depending on load)

Installation

Compressed air + power supply

- ---- Room height: minimum 2400mm
 - → Equipment size: 3300x955x2277mm (WxHxD)
- → Equipment weight: 1250kg





- 1 Isolator main chamber
- 2 AT-Port for aseptic liquid transfer through the isolator wall
- 3 Screen for batch information
- 4 Laser box



- 5 Weighing tool
- 6 Peristaltic pump
- 7 Filling tool

Semi-automated filler for small cGMA batches

- Up to 150 AT-Closed Vial® per hour
 0.1 to 50ml filling
 High filling accuracy
 - Tool-less vial holder format change for quick format adjustments
- Product contact parts: single-use materials