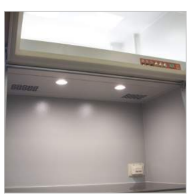


Designed especially for work with DNA samples during PCR genetic diagnostics









APPLICATION

Protection of DNA samples from contamination during PCR genetic diagnostics.

Protection of the work zone from external contamination.

Scientific research and diagnostics in practical healthcare and state sanitary and epidemiological inspection (genotyping, infection diagnostics).



BAV-PCR-«Laminar-S.»







PCR CABINETS LAMSYSTEMS



BAV-PCR-«Laminar-S.»

Article: 2E-F.002-10

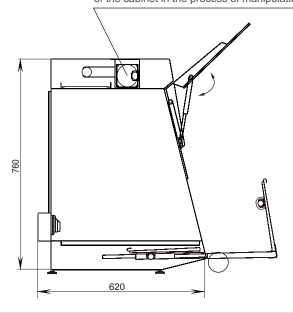
- Tabletop is made of stainless steel.
- Pullout UV unit is located under the tabletop.
- UV light operating period setting as well as remaining time of operation indication and audible alarm available.
- Opening, closing and upholding of the front sash is carried out by gas springs.

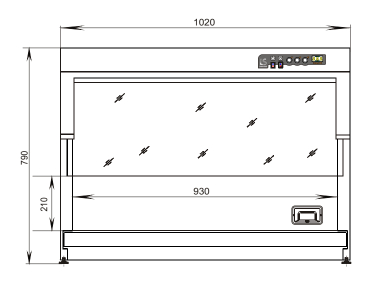
MAIN PARAMETERS AND DIMENSIONS

Dimensions of the cabinet without stand (WxDxH), mm.......1020x620x760 Minimum recirculator capacity, m³/h50

the stand is not part of the standard configuration of this model (can be supplied as an additional option) *

A closed UV air recirculator is installed over the work chamber under the top cover. The UV recirculator is designed for disinfection of the air inside the work chamber of the cabinet in the process of manipulations with the work agents.





ADDITIONAL OPTIONS:

- Additional set of sockets on the left
- Frame stand





LAMSYSTEMS GmbH Magdeburger Str. 3, 14641 Wustermark bei Berlin, Germany Tel.: +49 (0) 30 2555 9888 info@lamsys-euro.com

Published in 2022. Manufacturer reserves its right to change technical specification and configuration of the equipment in the course of its further development.