UVT-B-AR, DNA/RNA UV-cleaner box

DESCRIPTION

DNA/RNA UV-cleaner box**UVT-B-AR** is designed for clean operations with DNA samples. UV-Cabinet provide protection against contamination.

Model is a bench-top type, made of metal framework, working surface made of stainless steel.

UV-cleaner boxes are equipped with an open UV lamp installed in the upper hood. UV-radiation from the open lamps disinfects the working area inactivating DNA/RNA fragments during 15–30 min of exposure. A digital timer controls duration of the direct UV irradiation. A daylight lamp provides proper illumination of the working surface.

UV-cleaner boxes are equipped with a flow-type bactericidal UV cleaner-recirculator AR, which provides constant decontamination inside the cabinet during operation. They are recommended for operations with DNA/RNA amplicons.

UV cleaner-recirculator AR consists of a UV lamp, a fan and dust filters organized in a special body so that a user working with a UV-cleaner box is protected against UV light. Recirculator increases the maximum density of UV light making it sufficiently effective for DNA/RNA inactivation. The UV-recirculator processes 100 UV-cleaner box volumes per hour, creating permanent aseptic conditions of operation inside the UV-cleaner box.

Specially assigned moving tables T-4 (with wheel locks) with a drawer are available on request.

Advantages of Biosan UV-cleaner boxes:

- Ozone free high density UV decontamination
- Long living UV lamps (9,000 hours average)
- Automatic switch off of UV-lamps when the protective screen is opened
- Bactericidal flow-type recirculator providing permanent decontamination inside UV–cabinet during operation
- Shockproof glass walls
- Low noise, low energy consumption
- Tables for installation of UV-cleaner boxes
- UV-cleaner boxes with the bactericidal UV cleaner-recirculator AR is the patented Biosan solution



CAT. NUMBER

| With built in socket and inlet for power cords | With built in socket and inlet for power cords |
|--|--|
| BS-040109-A06 | 100-240VAC 50/60Hz Euro socket, Euro plug |
| BS-040109-A07 | 100-240VAC 50/60Hz UK socket, UK plug |
| BS-040109-A08 | 100-240VAC 50/60Hz US socket, US plug |
| BS-040109-A24 | 100-240VAC 50/60Hz AU socket, AU plug |
| BS-040109-AK | IQ OQ document |
| BS-040109-BK | PQ document |



Basic Plus

SPECIFICATIONS

| Walls material | Rear: stainless steel, Sides: steel with chemical resistant powder coating Front: glass (EUROGLASS, Germany) |
|---|--|
| Working surface material | Stainless steel |
| Open UV-lamp | 1 x 25W built-in bactericidal UV-C, TUV 25W 1SL/25 |
| UV radiation level | 18 mW / cm2 / sec |
| Radiation type | UV (λ = 253.7 nm), ozone-free |
| Digital time setting of direct UV exposure | 1 min–24 hrs / non–stop (increment 1 min) |
| UV-recirculator | 1x25W (efficiency >99% per 1 hour) |
| Daylight lamp (for working area illumination) | 1 x TLD-15W |
| Thickness of side panels | 2 mm |
| Thickness of upper front panel | 8 mm |
| Thickness of screen | 4 mm |
| Optical transmission | 95% |
| UV protection | >96%, UV-protection film |
| Working area | 645 × 490 mm |
| Opening dimensions (fully raised protective screen) | 645 × 190 mm |
| Safety features | Automatic open UV-lamp switch off when screen is open |
| Power outlets inside the unit | Inlet for power cords and 1x Built-in socket, max. 1000 W |
| Overall dimensions (W×D×H) | 700 × 580 × 555 mm |
| Weight (net / gross) | 31.2 / 42 kg |
| Power consumption | 67 W |
| Nominal operating voltage | 100-240 V, 50/60Hz |
| Optional table | T-4 (800 × 600 × 750 mm) |





F-1 BS-040104-DK shelf

F-1, shelf

P-5 BS-040104-CK shelf for pipettes

P-5, shelf for pipettes



T-4 BS-040101-BK Table





LF-1 BS-050101-BK Drawer unit

New modular design of laboratory furniture provides flexibility and ease of use.



PDS-250 BS-040107-DK DNA/RNA Decontamination Solution

DNA/RNA Decontamination Solution.



PDS-10L BS-040107-FK DNA/RNA Decontamination Solution 10l

DNA/RNA Decontamination Solution.