# 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

## SPECIFICATION

| Walls material                             | Rear: stainless steel, Sides:<br>steel with chemical resistant<br>powder coating Front: glass<br>(EUROGLASS, Germany) |
|--|---|
| Working surface material                   | Stainless steel   |
| Open UV-lamp                               | 1 x 25W built-in bactericidal,<br>TUV25WG13 UV-C  |
| UV radiation level                         | 15 mW / cm2 / sec   |
| Radiation type                             | UV ( $\lambda$ = 253.7 nm), ozone-free  |
| Digital time setting of direct UV exposure | 1 min-24 hrs / non-stop<br>(increment 1 min)  |







### 🗲 CAT. NR.

|               | UVT-B-AR incl. power cord                         |
|---------------|---|
| BS-040109-AAA | 100-240VAC 50/60Hz Euro plug                      |
| BS-040109-AAB | 100-240VAC 50/60Hz UK plug                        |
| BS-040109-AAC | 100-240VAC 50/60Hz US plug                        |
|               |   |
|               | UVT-B-AR incl. power cord without built-in socket |
| BS-040109-A05 | 100-240VAC 50/60Hz Euro plug                      |
| BS-040109-A06 | 100-240VAC 50/60Hz UK plug                        |
| BS-040109-A07 | 100-240VAC 50/60Hz US plug                        |
|               | Optional accessories                              |
| BS-040107-DK  | PDS-250, DNA/RNA removing solution, 250ml         |

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





| UV-recirculator                               | 1x25W (efficiency >99% per 1<br>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                                  | 650 × 475 mm  |
| Safety features                               | Automatic open UV-lamp switch<br>off when screen is open  |
| Power outlets inside the unit                 | Inlet for power cords or optional<br>1x Built-in socket, max. 1000 W<br>(pls, order respectively) |
| Nominal operating voltage                     | 100-240 V, 50/60Hz  |
| Power consumption                             | 67 W  |
| Overall dimensions ( $W \times D \times H$ )  | 690 × 585 × 555 mm  |
| Optional table                                | T-4 (800 × 600 × 750 mm)  |
| Weight (net / gross)                          | 31.2 / 42 kg  |

| BS-040101-BK | T-4, Table     |
|--------------|----------------|
| BS-040109-AK | IQ OQ document |
| BS-040109-BK | PQ document    |