

Grant

LABORHITS UV/PCR cabinet UVT-B-AR



Economy bench-top model for protection against contamination during a variety of DNA/RNA procedures.

- UV surface irradiation, via single 25 W UV lamp at 254 nm
- 25 m³/hour cleaner-recirculator continuous air flow with 1 cm UV irradiation distance
- Inactivation of DNA/RNA fragments during 15-30 min of exposure
- Convenient, easy to use digital timer for accurate control of UV exposure
- White lamp for local illumination of the workplace
- Shock proof glass panels, metal framework and stainless steel work surface
- Automatic switch-off of UV light when door opened
- Contains an integral power socket

Specifications

External dimensions (W x D x H): $690 \times 585 \times 555$ mm Working area dimensions (W x D x H): 650×475 mm Weight: 32 kg

Туре	PK	Cat. No.
UVT-B-AR	1	9.721 070