



UV Pass Box (with HEPA filters) LD-LUP-A12

Labodam Equipment Ltd.
info@labodam.com | www.labodam.com

UV Pass Box (with HEPA filters) LD-LUP-A12

Overview

UV Pass Box (with HEPA filters) LUP-A12 provides sterile air flow, is equipped with both side electrical interlocked doors, high quality glass window, and UV lamp. Made up of high quality 304 grade stainless steel and updated quality parts, it meets the demands of controlled clean room environment operations. This (air shower) UV pass boxes is certified with CE and ISO standards.

Features:

- Equipped with H13 HEPA filter
- Cleanliness level class 100
- Indicator lights to know the door lock/unlock condition
- Electronically interlocked door type
- Low vibration and noise level
- Three on-off press buttons on the left side of box

Applications:

Used to transfer articles, sterile materials between different levels of clean room across pharmaceutical, food, life science and other research, quality inspection industries.

Specifications:

Blower	Noise level < 60 dB
UV Lamp	30 W × 1
Material	304 Stainless steel
HEPA Filter	Efficiency ? 99.999 % at 0.3µm, H13 filter
Gross Weight	130 kg
Power Supply	220 V, 50 Hz
Clean Air Speed	0.36 to 0.54 m/s
Door Interlock Type	Electronical
External Dimension (W × D × H)	860 × 770 × 1200 mm
Internal Dimension (W × D × H)	700 × 700 × 700 mm
Packaging Dimension (W × D × H)	900 × 970 × 1400 mm