

PASS BOX LTCBS22-3



PASS BOX LTCBS22-3

A Pass Box is equipment in the clean room system that is used to transfer the materials from one side to another side through a controlled environment to prevent cross-contamination. If any particulate matter is present on the surface of a material, it gets swiped away after entering into the pass box. The interlocking door mechanism is the significant feature of a pass box, when a door on one side is open, the door on the other side remains closed. It is also called a cleanroom pass-through or clean transfer window.

Used in Cell culturing, Genetics, Microbiological, Research, Cell Biology, Molecular Biology, Plant, Laboratory.

LTCBS22-3 PASS BOX

Photoelectric sensor, automatic blowing

Adapt with circulation wind to ensure the cleanness of shower area under non-shower status

Double door by electric interlock

LED display with adjustable blowing time(0-99s)

HEPA filter, Class 100 cleanness

SPECIFICATIONS

Model	LTCBS22-3
UV Lamp	8Wx1
External Size (WxDxH)	860x770x780 mm
Internal Size (WxDxH)	700x700x700 mm
Material	304 stainless steel
Interlock	Electronical
Gross Weight	90kg
Packing Size(WxDxH)	980x900x970 mm
Power Supply	220V, 50Hz; 110V, 50/60Hz



Labtare Analytical Instruments

Email: info@labtare.com | Website: labtare.com