

PASS BOX BSC61-700



PASS BOX BSC61-700

It is used to pass goods between room of different level of cleanliness, so as to avoid air convention between them and minimize pollution extent

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

BSC61-700 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	BSC61-700
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



Labstac LLC