

Compact Biopharma testing close system for controlled environment when used with Close system. Chamber are ideal choice for laboratory testing cost system in such industries as Laboratory, Testing , Biopharma stability testing close system and pharmaceutical manufacturing. Dry Glove Box system designed for easy transfer of samples .



### Features:

- Dry glove boxes provide low-humidity by, controlled environment when used with Close system and inlet filter the air before entering the cabinet with a filter set.
- Glove port Inner Diameter 200 mm.
- Glove Box design for negative pressure testing.



### Accessories:

- Mini filter the air before entering the cabinet with a filter set. Filter
- Gloves port ID 220 mm : Neoprene, Natural rubber, CSM, BHP or EPDM Gloves .



### Options:

- Molecularsieve system with pump for dry air.
- Vacuum pump for purge control.
- Carbon Filter / Hepa Filter and Blower .
- Gas Port : The gas port for inert gas such as nitrogen, argon, air 2 pcs.

### Specifications:

Model	BioBox50	BioBox100
Material .	Polycarbonet and ClearAcrylic	Polycarbonet and ClearAcrylic
Material Thickness Polycarbonet and Acrylic	6 mm /10 mm.	6 mm /10 mm.
Overall Dimensions (Main Chamber Glove box)	W550 x H650 mm.	W1000 x H1000 mm.
Gloves port for gloves .	200 mm	200 mm
Door size :		
- Open door big size form Inner Diamenter.	550 mm	1000 mm
- The Big side door open .	Yes	Yes
Carbon Filter /Hepa Filter and Blower . (Option)	Yes	Yes
Gas Port : The gas port for inert gas such as nitrogen, argon, air, etc. 2 pcs.	Yes	No
Analog Pressure Gauge : 0 to 1 bar	Options	Options
Power Socket : 220V, 50-60 Hz, 2 Channel.	Yes	Yes
Glove : Piercan., France., Type Neoprene (C ),PUR,BHP,Y or EPDM	ID port 220 mm	ID port 220 mm

**OPTIONS: PIERCAN,** Gloves for dry Glove box, Isolator, Good chemical resistance and options control.

