Biopharma testing close system chamber



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.













Temperature and Humidity Meter