DRY GLOVE BOX: Mobile Gloveboxs

These basic compact Dry glove boxes provide low-humidity, Free controlled environment when used with Close system. Glove boxes are ideal choice for laboratory testing cost system in such industries as Laboratory, Testing and pharmaceutical manufacturing. Dry Glove Box system designed for easy transfer of samples and close system for dry glovebox.



Features:

- UV Dry glove boxes provide low-humidity, controlled environment when used with Close system.
- Side door opening Open door style, sliding up or wearing gloves on

the cabinet.
• Two ID glove ports 200 mm. for standard dry box gloves (Isolator glove) with 200 mm.
size standard.

 UV Dry glove boxes for Sterilized by UVC light operations



Accessories:

- UVC Lamp and Lighting.
- Analog Pressure gauge 0-1 bar.
- Neoprene rubber gloves or
 EPDM Gloves for Electronic and Battery testing .Diameter 220 mm.
 Length 800 mm.



- Digital Hygrometer and Thermometer.
 Data Logger for humidity and temperature
- Vacuum pump for purge control.
- Mini Filter and Blower.
- Gas Port: The gas port for inert gas such as nitrogen, argon, air 2 pcs.



Specifications:

Model	80S	100S
Material Stainless Steel SUS304.	Yes	Yes
Thickness	2 mm.	2 mm.
Overall Dimensions (Main Chamber Glove box)	W800 x D650 x H650 mm.	W1000 x D700 x H700 mm.
UV Lamp and Lighting .	Yes	Yes
Door size :		
- Open door big size form Acrylic Material.	Yes	Yes
- Side door open the same size box.	Yes	Yes
Mini Filter and Blower . (Option)	No	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	No	Yes
Power Socket: 220V, 50-60 Hz, 2 Channel.	Yes	Yes
Glove: Piercan., France., Type Neoprene (C),PUR,BHP,Y or EPDM, Glove port inner Diameter 200 mm.	Yes	

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















