SK Series



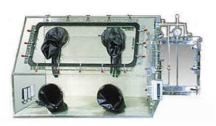
SK-G001-AUTO



SK-G001-STD



SK-G005-B2-AUTO



SK-G005-B2-STD



SK-G007



SK-G008

Anaerobic Glove Box

Features

- Typically designed for gas purge is achieved by pass box
- Equipped with a large size of detachable window to allow a big size of instrument into the camber
- Pass box installed to introduce an auxiliary instrument and specimen etc without change of the environment

Specifications

Model	SK-G001-AUTO	SK-G001-STD
Chamber	770Wx470Dx470H(ID) / 800Wx500Bx500H(OD)	
Pass Box	260Wx240Dx240H(ID) / 260Wx240Bx240H(OD)	
Glove	Latex, 170Dx640L	
Vacuum	Pass box, 1 Torr	
Material	PMMA	
Control	Auto. pressure control	Manual valve control

Vacuum Glove box

Features

- Equipped with a big size of front door to be more convenience for inner observation and to allow test instrument and appliances
- A big size of pass box installed on the right to keep vaccum condition upto 1 Torr and carry test instrument into the chamber
- The filter for removal of humidity and residual oxygen with option

Specifications

Model	SK-G005-B2-AUTO	SK-G005-B2-STD
Chamber	1170Wx770Dx770H(ID)	1200Wx800Dx800H(OD)
Pass Box	410Wx380Dx430H(ID)	460Wx430Dx480H(OD)
Glove	Neoprene, 220Dx800Lx2	
Vacuum	Pass box, 1 Torr	
Material	PMMA	
Control	Auto. pressure control	Manual valve control

Table Top Glove Box

Features

SK-G007: Useful for gas purge and sterile box

- Easy to carry large size f specimen or test instrument into the chamber
- Compact FL lamp and UV lamp built-in to sterilize the chamber

SK-G008: Useful for sterile box and desiccator

- A big size of front door convenient ro carry a large size of specimen
- Utilize for an environment free of contaminants and humidity which is provided by such desiccator as silica gel,molecular sieves with a blower

Specifications

Model	SK-G007	SK-G008
Dry Filter	_	Silica gel cup & blower
Chamber	800Wx550Bx500H(OD)mm	
Pass Box	240Wx220Bx220H (ID)mm	
Lamp	FL20W x1, UV15Wx1	
Glove	Latex, 170Dx650L	
Material	PMMA	
Utility	220V x 1,110V x 1	