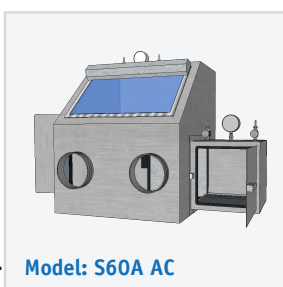


# GLOVE BOX STAINLESS STEEL 60 SERIES

These basic compact glove boxes provide low-humidity, Oxygen free controlled environment when used with inert gas purging system. Glove boxes are ideal choice for laboratory, clean room, electronic assembly and other critical processing operations in such industries as semiconductor, Laboratory, Testing and pharmaceutical manufacturing. Operations in such industries as semiconductor and pharmaceutical manufacturing. Glove Box system designed for easy transfer of samples and substance, isolation, close system for dry glove box.



## Features:

- Two access doors open inward (or outwards upon request) with door frame, one-piece sealing. (Model S60A, S60A AC and S60A PLUS)
- Side door opening 400 x 400 mm. (Model S60A, S60A, and S60A AC)
- Slide open transfer between the main cabinet glove box and Air box. Side door opening 240 x 240 mm.
- Two 200 mm. OD glove ports for standard dry box gloves (Isolator glove) with 220 mm. size standard.
- Lift-up front window allows easy parts transfer from inside the Glove box. (Model S60A PLUS, and S60A PLUS with ...)
- The AIR BOX is Accessories transfer samples into the glove box Size W300 x D300 x H300 mm. Side open window. The 240 x 240 mm. opening allows for parts to be easily placed inside the glove box with door slide.
- The auto dry is automatic controller set that can be controlled humidity inside the glove box, Power: 220- 240V (Model S60A AC)
- **Gloves Box Model S60PLUS With ...** is special system. There are 2 systems, namely the system that filters clean air (Can choose filters to the needs of the work) and automatic systems that control the temperature and humidity inside the gloves box.

## Options:

- Digital Hygrometer and Thermometer.  
Data Logger for humidity and Temperature
- Lighting Lamp and UV Lamp.
- Vacuum pump for purge control.
- Gas (N<sub>2</sub>, O<sub>2</sub>, or Air) in port Push-to Connect fitting and gas-out bleeding valve.
- Flow meter for gas control system.
- Glove port with O-Ring 1 Set (4 pcs)

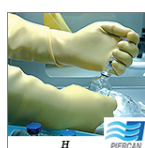
## Accessories:

- O-Ring for glove port 2 pcs.
- Analog Pressure gauge 1-10 bar.
- Natural rubber glove. Diameter 220 mm. Length 800 mm.

## Specifications:

Model	S60	S60A	S60A AC	S60A PLUS	S60PLUS With ..
<b>Material STAINLESS STEEL #304</b>	Yes				
<b>Thickness</b>	1 mm.				
<b>Overall Dimensions (Main Chamber Glove box)</b>	W600 x D600 x H600 mm.				
<b>Port Diameter</b>	Ø 150 mm. x 2				
<b>Door size :</b>	-				
- Side door open (Left) 400 x 400 mm.	Yes	Yes	Yes	No	No
- Side door open (Right) 240 x 240 mm. (** for Air Box. Upon request.)	No	Yes	Yes	Yes	No
<b>Overall Dimensions (Air box) : W300 x D300 x H300 mm.</b>	No	Yes	Yes	Yes	No
<b>Gas Port : The gas port for inert gas such as nitrogen, argon, air, etc. 2 pcs.</b>	No	Yes	Yes	Yes	Yes
<b>Analog Pressure Gauge : 0 to 10 bar</b>	No	Yes	Yes	Yes	Yes
<b>Auto Dry :</b> (The auto dry is automatic controller set that can be controlled humidity inside the glove box., Power 220-240 VAC 50/60 HZ)	No	No	Yes	No	No
<b>Power Socket : 220V, 50-60 Hz</b>	Yes				
<b>Glove : Piercan., France., Type Natural Rubber (H)., shape 18, size 8 thickness 4/10 mm., length 800 mm., Glove port inner Diameter 220 mm.</b>	Yes				

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



**3A INSTRUMENT CO., LTD.**

200/61 Moo.5 Tambon Bangruknoi,  
Amphur Muang Nonthaburi, Nonthaburi 11000, Thailand.

Tel. +66 2046 0691-2, +66 2046 2608  
Fax. +66 2045 2608,

Email: Contact@3ainstrument.com, Sales@3ainstrument.com,  
WWW.3AINSTRUMENT.COM

