

















G(BOX)

MODULAR GLOVE BOX UNDER REGULATED ATMOSPHERE



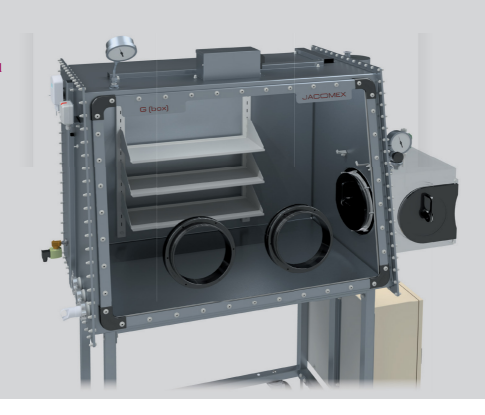
- For scientific and industrial applications
- Regulated and climatic custom glove boxes















ADVANTAGES

- Flexible and easily upgradable design
- Standard and custom models
- Possible connection with other range of JACOMEX glove boxes
- Fitted for moisture controlled atmosphere (automatic regulation 0-70% RH)
- ▼ Wide range of transfer systems
- 3D design drawings

POSSIBLE APPLICATIONS...

- ∇ Configurable dimatic chambers:
 - · Moisture (% RH): drying and/or humidification
 - · Temperature: heating and/or air-conditioning
- ∇ Development of Perovskite photovoltaic cells (PSC)
- Low-oxygen reducing atmospheres against flammability or explosiveness (chemical substances, powders...)

TECHNICAL DATA

- Tightness class 1 according to ISO 10648-2 (oxygen method) Leak rate < 0.05 Vol%/h
- ▼ Silicon–free gaskets (removable panels)
- Chamber: stainless steel X2CrNi18-9 (AISI 304 L)
- Front panel: polycarbonate mineral laminated glass
- Roof lighting (LED spotlights)
- Height adjustable stainless steel shelves
- Feedthroughs : 1 electrical 220V + 2 ISO KF40
- Automatic pressure regulation
 - Compatible with all JACOMEX options and equipment

PROJECTS

PROTECTION OF THE PRODUCTS





INERT GAS

This model is first and foremost a custom glove box that is ideally suited for special applications requiring controlled and adjustable atmospheric conditions (temperature, humidity, oxygen ...)

Research

- ▼ Glove Box for studies on Perovskites
 - Atmosphere with reduced oxygen concentration (%) and adjustable controlled moisture level (% HR)
 - Integrated spincoater



Protection

- ▼ Glove Box in st.steel US 316L
 - easy-decontaminable workstation
 - Cleaning and waste recycling
 - Temperature control
 - Relative moisture control (0-70%RH)
 - Lifting panel in laminated glass



Industry

- Glove box with rounded corners
 - Double side workstation
 - Oxygen control
 - Easy cleanable working area
 - Transfer chamber to a cleam-room with interlocked doors



gas purification working comfort customer relationship
creativity
isolators
atmosphere
understanding
innovation safety

ergonomics
gas management
glove boxes
silence
silence
expertise
positive
control integrated design office
happy proximity follow up
made in France team
responsiveness

