



Product Focus Glove Boxes for Research and Industry

Summary

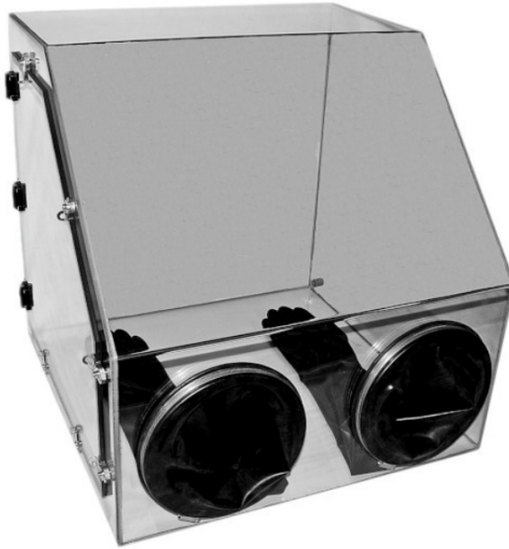
- Provides a barrier between the user and potential contaminants
- Hermetically sealed gauntlets permit handling within an enclosed area
- Customised options available

Enquire

More info

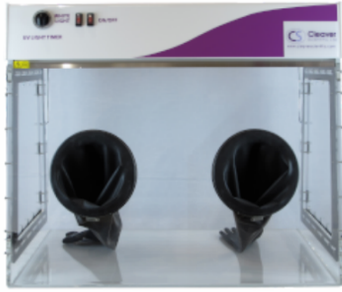
Adaptable and Reliable

Cleaver Scientific's Standard glove boxes are available in four sizes and provide an ideal cost-effective solution for those scientists or users performing functions in which containment is paramount. A robust construction from non-reactive polycarbonate allows each glove box to be used with inert gases such as helium, nitrogen and argon, for procedures requiring exclusion of atmospheric oxygen and moisture.



Customise your Glove Box

We can customise glove boxes to suit a whole range of applications. Here are some of our previous projects:

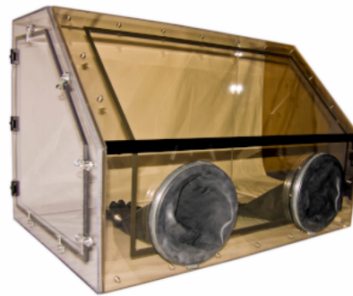


UV Sterilisation

We integrated germicidal UV bulbs with a timer system to enable UV sterilisation of this glove box for use with biological samples. This box also featured a fluorescent white light for enhanced visibility.

Gamma Radiation Protection

This box was constructed with lead infused acrylic. We can create boxed with a range of lead equivalencies using different thicknesses of this material. Special gloves complete the protective environment.

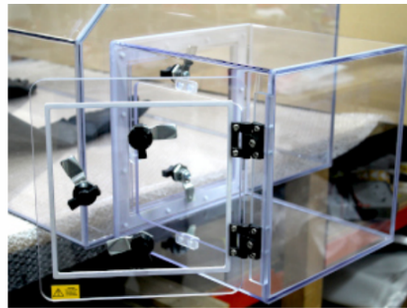


Gas Purging lines

This custom built box featured both a gas in and gas out connection to allow purging with inert gas for gas and moisture control. We can add any number of gas connections.

Airlocks

If you need an extra level of containment, we can build in additional compartments to act as airlocks to your glove box. These can have their own gas connections for purging before joining the main chamber.



Need any more information?

Contact our sales team using the button below.

Contact the Sales Team

Social Media

Keep up to date with our latest exhibitions and activities by following us on Social Media!



Contact us

E [_sales@cleaverscientific.com](mailto:sales@cleaverscientific.com)

T [_ +44 \(0\) 1788 565 300](tel:+441788565300)

[Manage Email Preferences](#)