



GreenFumehoods
an alternative to
ducted fume hoods



Smart Fume Hoods
for your routine
handlings



Captair Smart
Weighing Stations



Captair Smart
Storage cabinets



Chemtrap Midcap
Filtration System



Captair Flow
Clean Air Enclosures



Captair Bio
PCR Workstations



Captair Pyramid
Portable Glovebox



Halo
Laboratory Air
Filtration system



Halo Sense
Lab Air Quality Sensor

Europe

erlab D.F.S S.A.S (France)
Parc d'Affaires des Portes
BP 403
27104 Val de Reuil Cedex - France
Tel. : +33(0)2 32 09 55 80
Fax. : +33(0)2 32 09 55 90
E-Mail : Ventes@erlab.net

North America

erlab, Inc. (USA)
388 Newburyport Turnpike
Rowley, MA 01969 - USA
Tel. : +1(978) 948-2216
Fax. : +1(978) 948-3354
E-Mail : CaptairSales@erlab.com

**Asia, Middle East,
Africa, South America**
Kunshan erlab D.F.S Co.,Ltd

Tel. : +86 (0)512 5781 4085
Fax. : +86 (0)512 5781 4082
E-Mail : export.asia@erlab.com.cn

Your  **erlab** distributor
You can breathe.

Erlab china 2021-04-30 edition



Captair Pyramid

Portable glove bag

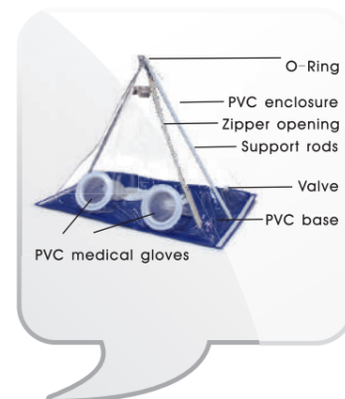
**Safe handling and
easy transport of samples !**



Captair Pyramid pyramid 2200



Disposable glove box for the protection of the user and sensitive products



pyramid 2200 is a multi-function disposable glove box, made of high quality transparent PVC. Assembled in a few seconds, it can be used anywhere (indoor or outdoor), the slanted shape of the enclosure provides a very ergono-mic working position to the operator. Light, mobile and disposable, the **pyramid 2200** is an ideal flexible protection tool which can suit many specific protection requirements in each laboratory.

| Glove size | Complete unit with support rods |
|------------------|---------------------------------|
| XL (extra large) | 2200ANM/XL |

Materials

| | |
|---------------|------------------------------------|
| Base: | Blue PVC 0,4 mm thickness |
| Enclosure: | Krystal clear PVC 0,3 mm thickness |
| Support rods: | Rigid white PVC |
| Arm openings: | Rigid PVC diam : 115 mm. |
| Gloves: | Medical PVC |
| T° of use: | -25 °C to + 45 °C |
| Net weight : | 1,55 kg |

Specifications

Dimensions

| External dimensions | Length L | Width W | Height H |
|---------------------|-------------------|-------------------|-------------------|
| | 860mm/33,86 inch. | 560mm/22,05 inch. | 725mm/28,54 inch. |
| Zipper lenght: | 600mm | | |
| O-Ring diameter: | 16mm | | |

Standard equipment



Top mounted O-Ring
high resistance, for easy carriage.



Hose nozzle and valve
for internal sample collection and inert gas insertion.



Enclosure support rods
installed in 5 seconds to keep the Pyramid upright.



Zipper opening
resealable, fastener with double lip zip mechanism for perfect air-tightness.



Serial number
for traceability.



PVC medical gloves
Assembled by high frequency welding for perfect air-tightness.

Air tightness factory tested

The air-tightness of each **pyramid** enclosure is factory tested. Each enclosure is inflated with compressed air at a pressure of 2,5 mm Hg. If the air-tightness is satisfactory, the **pyramid** will get a serial number affixed on top of the unit and a testing certificate will be joined in the package.



Optional equipment



Working station
for immobilizing the pyramid and avoid the pyramid™ to move on the work surface

Applications

Opening of suspicious packages
Handlings under inert gas atmosphere
On site sample collection (material evidence, . . .)
Fingerprint analysis
Protection from spillages (biopsy, etc. . .)
Product protection from dust or humidity etc. . .

Applications examples

Opening of suspicious packages



1-Introduce the package into the enclosure through the Zipper opening.



2-Close tightly the Zipper



3-Using the **pyramid** gloves, you can now open the package.

Protection of oxidizable products



1-Introduce the product into the enclosure through the Zipper opening.



2-Close tightly the Zipper.



3-Inflate the enclosure with a neutral gas (e. g. Nitrogen) .



4-Using the **pyramid** gloves, you can handle the product.