

Cappa Glove Box

Model 815 Plas-Labs - Piccole dimensioni



Plas-Labs® è il leader mondiale nel contenimento acrilico e nella tecnologia di isolamento offrendo una linea di prodotti di ricerca per il laboratorio, tra cui isolamento e contenimento glove box.

Dal 1967, i prodotti Plas-Labs® sono stati utilizzati nelle strutture di ricerca, scuole e università, laboratori di ricerca e laboratori di start-up nel settore farmaceutico, scienze biologiche, chimica, nanotecnologie, microbiologia, e test di biocompatibilità.

Per applicazioni di isolamento generale in chimica, farmaceutica, biotecnologie e laboratori di gestione rifiuti

Caratteristiche:

Il Plas-Labs La Petite è una cappa glove-box di piccole dimensioni.

- Leggera, facile da spostare da laboratorio a laboratorio
- Otticamente chiara, pezzo superiore acrilico con base bianca stampata.
- Guarnizioni di Gel Sigillante per tenuta ermetica tra top e base, non tossico, non contaminante la crescita biologica
- SS a leva regolabili con caratteristiche di bloccaggio di sicurezza
- 17 cm O.D. con guanti in neoprene
- Ampia porta di accesso (30,48 cm di apertura)
- Camera trasparente di trasferimento 30,48 cm L x 24,76 cm dentro ID con vacuometro
- Indicatore RH regolabile
- Piastra di livellamento bianca per il trasferimento di liquidi
- Quattro valvole a terra con chiave rubinetto per spurgo e di ingresso del gas
- Presa elettrica duplex "Weathertite" con le coperture di sicurezza

Specifiche:

Dimensioni Interne: H x W x D 54,6 cm. x 80,0 cm. x 64,77 cm.

Dimensioni Esterne H x W x D 55,88 cm. x 124 cm. x 73,0 cm.

Peso: 35 kg

Distribuito da:
Zetalab s.r.l.

Zetalab

Via Castelfidardo, 11 - 35141 Padova
Telefono 049 2021144 - Fax 049 2021143
Internet: www.zetalab.it - e-mail: info@zetalab.it

PLAS-LABS®
DISTRIBUTOR
WORLD LEADER IN ACRYLIC CONTAINMENT
AND ISOLATION TECHNOLOGY



SIGMA | **ALDRICH®** | **Fluka®** | **SUPELCO®** | **SAFC®**

SIGMA-ALDRICH®

AROUND THE GLOBE, PLAS-LABS® PRODUCTS ARE AVAILABLE FROM SIGMA-ALDRICH

Plas-Labs® is the world leader in acrylic containment and isolation technology offering a fine line of laboratory research products including isolation and containment glove boxes, PCR Chambers and desiccators. Since 1967, Plas-Labs® products have been used in government research facilities, colleges and universities, research testing laboratories and start-up laboratories in the pharmaceutical, life science, chemical, nanotechnology, microbiology, and biocompatibility testing.

Complete technical specifications for the products in this brochure are available by visiting our website at: sigma-aldrich.com and keying the product catalog number. Browse the complete range of Plas-Labs products including replacement glove box gloves and other system components using keyword search Plas-Labs®.

Basic glove box, Model 818

- Economical, lightweight and portable
- For general isolation applications in chemical, pharmaceutical, biotech and waste management laboratories
- Single and multi-station models

Cat. No.	Plug
Z563307	Schuko



La Petite glove box, Model 815

- Two-thirds the size of the "Basic glove box"
- For general isolation applications in chemical, pharmaceutical, biotech and waste management laboratories

Cat. No.	Plug
Z694401	Schuko



Compact glove box, Model 830

- Tall profile and compact footprint
- For safe, draft-free containment of materials to be weighed
- Use with analytical balances, top loaders, bench scales and moisture analyzers
- Suitable for handling toxic materials and pharmaceuticals

Cat. No.	Plug
Z564192	Schuko



Nitrogen dry-box glove box, Model 850

- Compact, portable, and lightweight
- Ideal for working in a preferred atmosphere
- Inert gases like Argon, Nitrogen, and Plasma easily maintained
- Single and multi-station models

Cat. No.	Plug
Z563285	Schuko



Temperature and humidity control box with drying train, Model 890

- Maintain accurate control of the isolated atmosphere
- Built-in drying train can be used when in-house inert gas is not available
- Touch screen displays chamber temperature and humidity
- Thermoelectric assembly (Peltier device)
- Nebulizer
- Serial port connection for data logging

Cat. No.	Plug
Z660612	Schuko



Controlled atmosphere chamber, Model 855

- Controlled atmosphere anaerobic chamber
- Built-in drying train
- Catalyst heater reduces trace amounts of oxygen
- Touch screen

Cat. No.	Plug
Z564893	Schuko



Automatic anaerobic chamber, Model Simplicity-888

- Automatic atmosphere control when working with oxygen sensitive materials
- Internal PC with multifunctional operator interface
- Built-in drying train
- Catalyst heater reduces trace amounts of oxygen
- Touch screen display
- Includes glove box, shelving unit and support cart

Cat. No.	Plug
Z685232	Schuko



PCR UV chamber, Model 825

- Improves the accuracy of PCR and general tissue culture procedures
- A "still air enclosure" which contains both fluorescent and UV germicidal lamps
- Two bright white acrylic shelves
- Side access panels are removable
- Proximity sensors turn off the U.V. system when door is opened
- Automatic timer
- HEPA filter models available

Cat. No.	Plug
Z566209	Schuko



Work station anti-static ionizer, Model 800-AS/SPI

- Eliminates all static charges within 36 inches of the unit
- Simple operation; place the unit on a flat surface and turn the power on
- Ion pulse rate adjustment from 1 to 5 pulses/second
- Ion balance adjustment
- Compact footprint
- Virtually maintenance free



Cat. No.	Plug
PL800ASSPIEU	Schuko

Acrylic desiccator cabinets

- Protect, store, or assist in moving critical materials
- Constructed of optically clear or amber acrylic
- Shelves have perforated slots (grooves) for optimum gas saturation
- Stackable with non-slip grip tight feet
- Closed cellular PVC gasketing
- Includes two nylon gas nipples for positive N2 purging
- Built in hygrometer-(RH)
- Wide range of sizes available
- See our website for a complete listing of these products



Cat. No.	Plug	Size
PL860-CG	Clear	12 x 12 x 12 in.
PL860-CGA	Amber	12 x 12 x 12 in.

Distribuito da:
Zetalab s.r.l.

Zetalab

Via Castelfidardo, 11 - 35141 Padova
Telefono 049 2021144 - Fax 049 2021143
Internet: www.zetalab.it - e-mail: info@zetalab.it