

CAGE EXCHANGE CABIN FOR ANIMALS

INTERJAULA Models

INTRODUCTION

- The animal cage changing station is a cabin for replacing animal cages in SPF animal rooms, anatomy of experimental animals, tissue separation, etc.
- It is a double positive pressure vertical laminar flow cabinet with high efficiency filtration, to prevent animals in the work area from being contaminated.
- Protects the operator from allergens and odors generated during the experiment.
- In addition, the open design, facilitates the simultaneous operation of multiple people.
- It is a safety station specially designed for animal experimentation laboratories.



INTERJAULA-1100

CHARACTERISTICS

1. Bidirectional Safety Protection: With excellent negative pressure airflow and ventilation system, it can provide two-way safety protection for people, animals, environment and objects during the animal cage change process.
2. High-quality materials: The work surface is made of 304 stainless steel, which can be quickly disassembled and cleaned up waste.
3. Double layer filtration system: High efficiency primary and double layer filtration system.
4. Control System: LCD touch screen design, real-time dynamic display of workstation airflow speed.
5. Audio and visual alarm: abnormal airflow velocity and filter replacement.

MAIN OFFICE

José Echegaray, 8 Local 1-3
28100 – Alcobendas – Madrid - Spain
Tel. +34 916 624 473 Fax.+34 916 624 469
www.tdi.es ventas@tdi.es

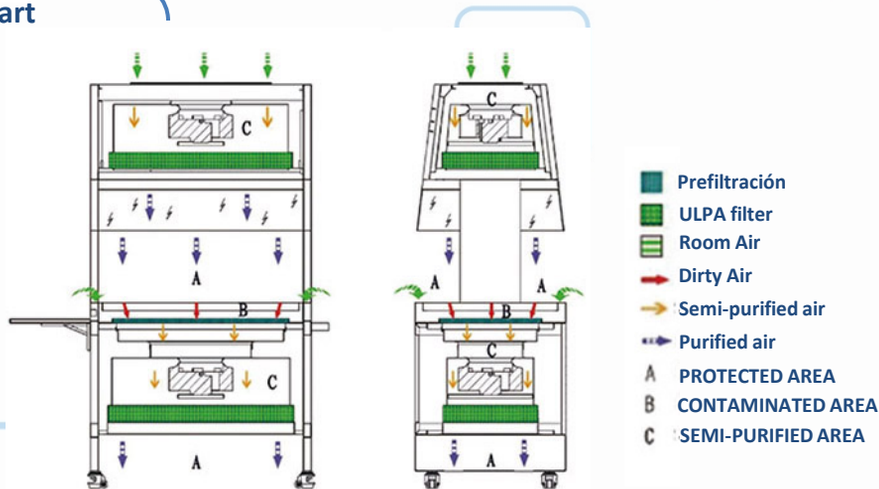
DELEGATIONS

Catalunya. Tel. +34 676 351 264
Galicia. Tel. +34 639 486 955
Andalucía. Tel. +34 639 481 756

CAGE EXCHANGE CABIN FOR ANIMALS

INTERJAULA Modelos

Flowchart



Details



Air grille : Type V

The type V air grille collects ambient air and combines with vertical laminar downflow to produce an air curtain to protect operators from harmful substances.



Stainless steel tray:

The left side of the workstation is equipped with a stainless-steel tray for easy placement of experimental supplies.



Easy to move:

The design of the wheel and the side handle make it very easy to move the cab.



LCD touch screen:

Real-time dynamic visualization of:

- Downflow rate and inlet velocity,
- Total uptime,
- Temperature and humidity, and
- Resistance of air supply and exhaust filters.

MAIN OFFICE

José Echegaray, 8 Local 1-3
28100 – Alcobendas – Madrid - Spain
Tel. +34 916 624 473 Fax.+34 916 624 469
www.tdi.es ventas@tdi.es

DELEGATIONS

Catalunya. Tel. +34 676 351 264
Galicia. Tel. +34 639 486 955
Andalucía. Tel. +34 639 481 756



CAGE EXCHANGE CABIN FOR ANIMALS

INTERJAULA Models

SPECIFICATIONS

MODEL	INTERJAULA-1100
Power supply	AC220v+/-, 50/60Hz (Standard); Optional AC110V,60Hz
External dimensions (width x depth x height) (mm)	1580 x 750 x 1980
Transport dimensions (mm)	1460 x 890 x 2270
Work area dimensions (mm)	1015 x 750 x 585
Peso (kg)	243
Display	LCD TOUCH SCREEN
Laminar flow velocity	> 0,35 m/s
Noise level	< 65 dB
Lighting	> 1000 lux
LED lamps	2 X 12 W
Power	800 w
ULPA Filter Size	925 x 470 x 69 mm
Eject Filter size	910 x 480 x 69 mm
Pre-filter size	890 x 505 x 25 mm
ULPA filter efficiency	0,999995
Number of users	2

ORDER INFORMATION

Ítem	Description
425-INTERJAULA-1100	Exchange Cabin Animal Cages INTERJAULA – 1100 Model



MAIN OFFICE

José Echegaray, 8 Local 1-3
28100 – Alcobendas – Madrid - Spain
Tel. +34 916 624 473 Fax.+34 916 624 469
www.tdi.es ventas@tdi.es

DELEGATIONS

Catalunya. Tel. +34 676 351 264
Galicia. Tel. +34 639 486 955
Andalucía. Tel. +34 639 481 756