#### ISOCAGE N

ISOcage N system has been designed to achieve the safety and protection of an isolator coupled with the advantages of an IVC, in terms of ergonomics, flexibility and density. ISOcage N is an isolator at cage level that allows the carrying out of multiple studies on the same rack, providing strong Biocontainment for maximum personnel protection.



Rack configuration	
ISO30N	30 cages (6w x 5h), single sided
ISO36N	36 cages (6w x 6h), single sided
ISO60N	60 cages (6w x 5h), double sided
ISO72N	72 cages (6w x 6h), double sided

#### IDEAL BIOCONTAINMENT

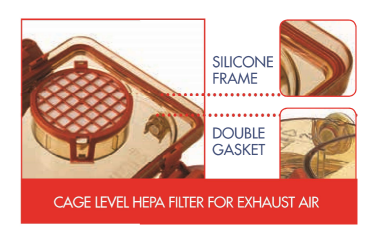
- Exhaust air is HEPA filtered at cage level: complete confinement of biohazards at cage level, keeping the air circuits sterile
- Twin clamps and double gasketed self-closing nozzles: ISOcage N is a real airtight, hermetic cage. Once removed from the rack, it remains pressurized for a long time: safety and protection for operators
- Pressure driven microprocessor based ventilation control: constant high negative pressure to provide safe environment



SPECIAL CLOSURE CLAMPS

#### **OPERATORS' SAFETY**

- High resistant Polyphenylsulfone cage to ensure the integrity of the cage even if dropped, hit or mechanically stressed
- Two blowers working simultaneously: redundancy in the unfortunate case of a blower failure
- Battery back-up system can provide adequate ventilation for more than 24 hours in case of power failure
- Possibility to export data via USB, error recording, on-line help menu, UPS-saver mode, connection to BMS: safety and easy data monitoring



#### **DENSITY AND ERGONOMICS**

- Being an isolator at cage level, ISOcage N allows the carrying out of different studies on the same rack, achieving an IVC-like density
- Large touch screen with user-friendly interface: easy to use and check parameters or eventual alarms
- Automatic Visual Docking Indicator and great visibility: operator can immediately see if the cage is properly in place for a safer and easier daily check

### **ANIMAL WELFARE**

- The Air Handling Unit provides ventilation without transmitting vibrations to the rack, ensuring standardization of the experiment
- Air valves placed in the top in order to avoid undesired variables that may affect research outcomes, such as air drafts at animal level

#### LOW RUNNING COSTS

 New low consumption ECM DC-Blowers together with protection-related lower personnel costs reduce the overall system's running costs

# AUTOCLAVE DECONTAMINATION RACK

ISO decontamination rack makes for easier Standard Operating Procedures and related workflows, allowing to autoclave the complete closed cage, always providing maximum protection.

#### **ERGONOMICS AND FLEXIBILITY**

- ISO decontamination rack is modular: possibility to stack multiple racks to fit in most autoclave sizes
- The easy locking system and the light weight of the rack make it easy to be used by just one person



# ISO XL

The BSL3 & BSL4 containment system for ferrets.

# SAFETY FOR OPERATORS AND ANIMALS

- Designed to move cages across different areas maintaining the same pressure-driven ventilation as in the ISOcage N rack
- Can be used as an emergency/temporary rack: no more logistic and procedural problems

# UNINTERRUPTIBLE POWER SYSTEM (UPS)

ISO MINI N

 Safety for animals, people and research





ISOcage + ISOcage Biosafety Station =

Tecniplast ISOcage System

TAKE A LOOK AT TECNIPLAST **LAMINAR FLOW**BROCHURE TO DISCOVER OUR IBS!

#### **MAXIMUM SAFETY**

INLET AND OUTLET ULPA FILTERS - The cage achieves biocontainment at cage level, minimising costs for building ABSL3/4 laboratories. The negative pressure works so that the air flows into the cage through the INLET ULPA filter, removing odours and dander from the cage floor and the excreta pan, while protecting technicians from exposure to allergens

#### PRACTICALITY OF USE

- EXTERNAL WATER BOTTLE AND FEEDER Bottles can be changed and food refilled without disturbing or stressing the animals. Safety is guaranteed also by the presence of a 0.2 micron PALL filter between the drinking valve and the bottle
- TRANSFER BOX To move the animal under a bio-containment cabinet without touching it
- OPENING FOR BAG IN-BAG OUT PROCEDURE - The waste tray may be changed during the experiment without opening the main door of the cage
- The system is fully autoclavable

