

- \cdot Ergonomics in cage movement
- · Controlled-temperature environment
- · Battery backup for continuous ventilation
- · Flexibility: suitable for mouse and rat cages







1/IVC Transport Unit

The IVC Transport Unit has been developed to move the cages from a stock/breeding rack to an experimental area and/or to move the animal groups between units, maintaining the same ventilating conditions of the IVC rack. It can also be used as an emergency IVC unit for a small number of animals of high value or as a waiting rack for animals under experimental procedures.

No more non-ventilated cages with animals waiting around.

2/Suitable for Different Type of Cages

Mini-racks may be installed. These mini-racks are removable, autoclavable and interchangeable.

3/Uninterruptible Power System (UPS)

The Uninterruptible Power System (UPS) ensures power without mains supply.

Autonomy without extra batteries: 1 hour (for IVC Transport Unit).

Autonomy without extra batteries: 30 minutes (for IVC Recovery Unit).

4/IVC Recovery Unit

The IVC Recovery Unit is a TECNIPLAST product designed to ensure a controlled temperature environment for animals during post-surgical treatment and isolation of selected weak/sick groups of animals for Veterinary inspection or treatment.

5/Good Visibility

& Thermal and Acoustic Isolation

The IVC Recovery Unit has an enclosure made of glass which allows to see inside and insulates the chamber thermally and acoustically.

The air inside the chamber is warmed by a heating element positioned under the lower row of cages.



IVC Transport and Recovery Unit

IVC Transport Unit



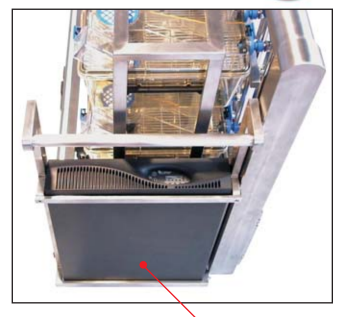


Suitable for Different Type of Cages

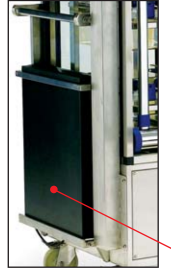


Uninterruptible Power System (UPS)





IVC Transport Unit





IVC Recovery Unit

IVC Recovery Unit



TECHNICAL SHEET IVC Transport Unit						
Cage Size	N° of cages	Levels	Codes	Species		
1145T	10	2	2T10MAC30TT	Mouse		
	15	3	2T15MAC30TT			
1284L/1285L	8	2	2L08MAC30TT	Mouse		
	12	3	2L12MAC30TT			
1291H	6	2	2H06MAC30TT	Mouse/Rat		
	9	3	2H09MAC30TT			

Overall Dimensions (L x W x H):
1180 x 660 x 1198 mm (at two levels).
1180 x 660 x 1292 mm (at three levels with cages type 1145T and 1284L/1285L).
1180 x 660 x 1503 mm (at three levels with cages type 1291H).

Weight: 135 Kg.

IVC Recovery Unit

Cage Size	N° of cages	Levels	Codes	Species
1145T	10	2	2T10MAC30RR	Mouse
1284L/1285L	8	2	2L08MAC30RR	Mouse
1291H	6	2	2H06MAC30RR	Mouse/Rat

Overall Dimensions (L x W x H):

Weight: 200 Kg.

Good Visibility & Thermal and Acoustic Isolation







Related Products

To maximise operational efficiency and learn more about these products contact your local representative.



Sealsafe: Sealsafe is the original Tecniplast IVC, featuring a wide range of cages to house different animal species (from mice to guinea pigs).



Sealsafe Plus: high containment, certified protection from allergens, high density and practicality of use. The IVC (r)evolution.



ITALY | Tel. +39 0332 809711 • www.tecniplast.it • E-mail: tecnicom@tecniplast.it

SISTER COMPANIES

AUSTRALIA/NEW ZEALAND | Tel. + 61 2 8845 6500 • www.tecniplast.it • E-mail: info@tecniplast.com.au

FRANCE | Tel. 04 72 52 94 41 • www.tecniplast.fr • E-mail: info@tecniplast.fr GERMANY | Tel. 08805 921320 • www.tecniplast.de • E-mail: info@tecniplast.de

UNITED KINGDOM | Tel. 0845 0504556 • www.tecniplast.it • E-mail: info@tecniplastuk.com

JAPAN | Tel. + 03 5770 5375 • www.tecniplast.it • E-mail: info@tecniplastjapan.co.jp

USA/CANADA | Toll Free: 877.669.2243 • www.tecniplastusa.com • E-mail: info@tecniplastusa.com

To find your local distributor, please visit www.tecniplast.it











