



LAMINAR
FLOW





EXPLORE TECNIPLAST COMPLETE RANGE OF LAMINAR FLOW SOLUTIONS: OUR CUTTING-EDGE TECHNOLOGY IS AT YOUR SERVICE, TO ASSURE TOP ENVIRONMENTAL, OPERATOR AND ANIMAL SAFETY.

TECNIPLAST IS THE IDEAL PARTNER AT YOUR SIDE FOR ANIMAL CARE PRODUCTS AND RELATED EQUIPMENT.

OUR CONSTANT INVESTMENT IN TOOLING, TECHNOLOGIES, AUTOMATION, PRODUCTION CAPABILITY, STOCK AVAILABILITY, STAFF RECRUITMENT AND TRAINING, TOGETHER WITH THE ISO CERTIFIED QUALITY AND ENVIRONMENT MANAGEMENT SYSTEMS, ARE THE KEY-FACTORS OF TECNIPLAST SUCCESS SINCE THE EARLY 1950S.

OUR EVER WIDENING RANGE OF HUSBANDRY AND LAMINAR FLOW EQUIPMENT USED IN BIOMEDICAL RESEARCH ALLOWS US TO MEET ALL CLIENTS' NEEDS, PROVIDING SOLUTIONS FOR EVERY ANIMAL MODEL.

AS WELL AS PRODUCING TOP QUALITY EQUIPMENT, TOGETHER WITH OUR NETWORK OF SPECIALISTS AND CONSULTANTS WE ARE REGULARLY INVOLVED IN THE DESIGN AND CONSTRUCTION OF NEW ANIMAL FACILITIES AND IN THE REFURBISHMENT OF EXISTING ONES, THUS DESIGNING AND DEVELOPING 100% TAILOR-MADE PRODUCTS AND PROJECTS.

THAT'S THE REASON WHY TECNIPLAST IS NOT ONLY A SUPPLIER, BUT A REAL PARTNER AT YOUR SIDE.

INDEX

BIOSAFETY CABINETS 5

6 • IBS



9 ALLERGEN CONTAINMENT

10 • DS72
11 • DFB3 PLUS



SAFE BARRIER SOLUTIONS 13

14 • AIR SHOWER
15 • PASS THROUGH BOX





NE PAK STAVIŠTE
NA NEKOLIKO DANA IŠ JEDNE PR
NE KORISTITE ČISTILNIŠKE SREDSTVA
KO JEŠTE JEŠE UPOREBUJATE
KORISTITE NEKOLIKO DANA IŠ JEDNE PR
NE KORISTITE ČISTILNIŠKE SREDSTVA
KO JEŠTE JEŠE UPOREBUJATE

BIOSAFETY CABINETS



IBS

TECNIPLAST BIOSAFETY CABINETS, SPECIFICALLY DESIGNED FOR ANIMAL RESEARCH LABORATORIES, GUARANTEE THE UTMOST PROTECTION OF THE OPERATORS FROM THE INHALATION OF INFECTIOUS PARTICLES, DUST, ALLERGENS AND PATHOGENS.

AT THE SAME TIME, TECNIPLAST BIOSAFETY CABINETS GUARANTEE AN EXCELLENT PROTECTION OF THE ANIMALS FROM CONTAMINANTS, BY MINIMISING THE EXPOSURE TO AEROSOLS, THUS PRESERVING ENVIRONMENTAL SAFETY.



ISOcage
Biosafety Station
+
ISOcage
=
Tecniplast
ISOcage System

TAKE A LOOK AT TECNIPLAST
ISO TECHNOLOGY BROCHURE
TO FIND OUT MORE



IBS

SURFACE WIDTH: 150cm - 60"

- Purposely designed for research activity in ABSL3 Level to improve laboratory safety and process accuracy when infected animals are being handled
- IBS combines the performance of a Biohazard Class II Type A2 Cabinet and of a work station to assure top containment and protection of both personnel and environment from the inhalation of infectious particles, hazardous pathogens, dust and allergens during animal handling procedures
- IBS features a "Dunk Tank" connected on the right side of the cabinet. The tank is equipped with interlocked doors to maintain the barrier between dirty and clean sides preventing environmental contamination
- Soft touch control panel for constant monitoring of working conditions. A menu with diagnostics enables the operator to check the conditions of the HEPA filters and of the UV-C lamp, as well as receiving precise updates on scheduled maintenance
- High cleanability thanks to IBS rounded corners; easy access to the pre-filters housed below the TRESPA® removable panels

OPTIONAL AUTOCLAVE TRANSFER CHAMBER

Germ-free or Gnotobiotic animal models?

IBS GERM-FREE IS THE
SOLUTION YOU ARE
LOOKING FOR! CONTACT
US FOR FURTHER DETAILS



- Standard UV-C light with motorized swivelling panel
- Optional autoclave transfer chamber connected to the changing station by means of an air-tight double door.

OVERALL DIMENSIONS (WxDxH)

9ISODTU: 2200 x 898 x 2274-2639 mm
86" 2/3 x 35" 3/8 x 89" 1/2-103" 7/8

9ISODTATCU: 2739 x 898 x 2274-2639 mm
107" 3/4 x 35" 3/8 x 89" 1/2-103" 7/8

WORKING AREA DIMENSIONS (WxDxH)

1346 x 535 x average 740 mm
53" x 21" x 29" 1/8

WEIGHT

9ISODTU: 530 Kg – 1168 lbs
9ISODTATCU: 550 Kg – 1212 lbs



DUNK TANK DISINFECTION SYSTEM



ALLERGEN CONTAINMENT



DS72



DFBS
PLUS

TECNIPLAST COMPLETE ARRAY
OF ALLERGEN CONTAINMENT
SOLUTIONS PERFORMS:

- HIGH PROTECTION
AGAINST ALLERGENS
AND CONTAMINANTS
- WIDE WORKING AREA
- HIGH CLEANABILITY
AND VISIBILITY
- MICROPROCESSOR CONTROLS
AND SAFETY ALARMS



EASE OF USE WITH THE SLIDING REDUCTION FUNNEL



DS72

SURFACE WIDTH: 180cm - 72"

In addition to what offered by the DS36L model, DS72 features:

- Working area divided in two sides - one for carrying out the dumping of bedding and animal waste operations into dedicated containers; - the other for the positioning of the trolleys to hold cages and trays to be dumped
- Available accessories:
 - Mobile funnel
 - Stainless steel waste bag trolley with hinged opening
 - Lifter for dirty cages trolley

OVERALL DIMENSIONS (WxDxH)	WORKING AREA DIMENSIONS (WxDxH)	WEIGHT
2225 x 873 x 2111 mm; 87"5/8 x 34" 3/8 x 83" 1/8 Mobile Funnel; 980 x 746 x 1000 mm; 28" 5/8 x 29"3/8 x 39" 3/8	2095 x 746 x 1612 mm 82" 1/2 x 29 3/8 x 63"4/8 without mobile funnel	420 kg – 926 lbs

Do you want to further implement your bedding handling operations?

TAKE A LOOK AT IWT **BEDDING HANDLING** BROCHURE TO FIND OUT MORE





OVERALL DIMENSIONS (WxDxH)	WORKING AREA DIMENSIONS (WxDxH)	WEIGHT
Approximate 3075 x 3298 x 2881 mm 121" 1/8 x 129" 7/8 x 113 3/8	Approximate 2903 x 2000 x 2100 114" 1/8 x 78" 6/8 x 82" 5/8	Approximate: 1220 kg – 2646 lbs

DFB3 PLUS

- Down Flow Booth for manual cage cleaning and dirty bedding disposal
- Working area suitable for the cleaning of all large cage and tray sizes
- No physical barriers between the operator and the disposal funnel; protection is guaranteed by the vertical laminar airflow Class ISO 5 (ISO 14644-1)
- Filtration system: the upper filtration area is shielded by perforated diffuser panels in anodised aluminium
Plenum: negative pressure design to prevent escape and/or by-pass of HEPA filter by contaminated air and/or dust
- PVC strip curtains (2 mm thick) to bound the equipment operating area
- Microprocessor Controls and Safety Alarms
- Optional integration with IWT Bedding Handling System for totally smooth and simple material disposal and dispensing operations, cutting operator's exposure and effort to a minimum
- Available accessories:
 - Shredder to ensure material uniform cutting in size and weight, thus preventing clogging upstream of conveyance;
 - Different trolleys to effectively accommodate any type of load and cage sizes;
 - Other accessories available upon request





SAFE BARRIER SOLUTIONS



AIR
SHOWER



PASS THROUGH
BOX

TECNIPLAST "SAFE BARRIER" SOLUTIONS ARE DESIGNED TO IMPROVE LABORATORY ENVIRONMENTAL CONDITIONS, CONTRIBUTING TO THE DEVELOPMENT OF SAFER PROCEDURES AND MORE FLEXIBLE, EASIER WAYS OF WORKING.

OUR WIDE EXPERIENCE ALLOWS US TO PROVIDE YOU WITH THE BEST SOLUTION WHEN TRANSFER BETWEEN TWO ENVIRONMENTS WITH DIFFERENT LEVELS OF CONTAMINATION IS NEEDED.



AIR SHOWER

- High level of cleanliness thanks to 22 adjustable air nozzles to better direct the air flow
- Average air speed: 30 m/s
- All surfaces are made of AISI 304 with scotch brite finishing for easy cleaning and product duration over time
- HEPA filter with H13 MPPS efficiency in accordance with EN 1822. Filter access from the interior ceiling for easy maintenance
- Doors made of clear anodized aluminium; tempered glass provided with electric locking system guarantees high visibility and low noise level
- Door interlocks located in the two door-jambs at the entrance and exit ways. The dirty side lock automatically releases in case of power cut loss or when the Emergency Stop button is pushed
- Emergency Stop buttons inside and outside the Air Shower, on both sides, close to the entrance doors for maximum safety
- Interior ceiling with a fluorescent light for optimal and uniform lighting
- PLC to control operations sequence

OVERALL DIMENSIONS (WxDxH)

1300 x 1450 x 3010 mm
51" 1/8 x 57"1/8 x 118"1/8

WORKING AREA DIMENSIONS (WxD*xH*)

1300 x 900 x 2078 mm
51" 1/8 x 35"3/8 x 81"6/8
*Nozzles not included

WEIGHT

900 kg – 1985 lbs



What about hand disinfectants for top hygiene?



APUS, TECNIPLAST
 AUTOMATIC ATOMIZER
 FOR NO-CONTACT HAND
 DISINFECTION, SPRAYS
 PRECISE DOSES OF
 DISINFECTANT.

SAFETY IS OUR MUST!

PASS THROUGH BOX

SAFE TRANSFER OF ANIMALS AND TOOLS

- AISI 304L scotch bright finishing stainless steel panels, with two 8mm tempered glass doors. Two interlocking electrically operated doors ensure the separation of the two environments
- Removable tray for cleaning operations
- On both sides a green light shows when the door can be opened by pressing the button
- Working procedure: the first operator pushes the button to open the door on side "A"; the interlocking device automatically keeps the other door on side "B" locked. The items are inserted and the first operator closes the door. On side "B" the green light switches on: the second operator can now push the button and open the door to take the items. In this phase the door on side "A" is locked.

OVERALL DIMENSIONS (WxDxH)

SMALL : 600 x 600 x 670 mm; 23" 5/8 x 23"5/8 x 26"3/8

LARGE: 700 x 600 x 1050mm; 27"4/8 x 23" 5/8 x 41" 3/8

WORKING AREA DIMENSIONS (WxDxH)

SMALL: 496 x 508 x 520 mm; 19"4/8 x 20" x 20"4/8

LARGE: 596 x 508 x 900 mm; 23"4/8 x 20" x 35"3/8

WEIGHT

SMALL: 66 Kg – 146 lbs

LARGE: 96 Kg - 212 lbs



COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =

COMPANY WITH
ENVIRONMENTAL SYSTEM
CERTIFIED BY DNV GL
= ISO 14001 =

 **TECNIPLAST**
innovation through passion

HEADQUARTERS

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

SISTER COMPANIES

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

CANADA | Toll Free: +1 855.347.8718 · www.tecniplastcanada.com · E-mail: info@tecniplastcanada.com

CHINA | Tel. + 86 (0)21 50810920 · www.tecniplast.cn · E-mail: tecniplastchina@tecniplast.it

FRANCE | Tél. +33 (0)4 72 52 94 41 · www.tecniplast.fr · E-mail: info@tecniplast.fr

GERMANY | Tel. +49 (0)8805 921320 · www.tecniplast.de · E-mail: info@tecniplast.de

JAPAN | Tel. +81 (0)3 5770 5375 · www.tecniplast.it · E-mail: info@tecniplastjapan.co.jp

SWITZERLAND | Tel +41 (0)81 750 31 40 · www.tecniplast.ch · Email: info@tecniplast.ch

UNITED KINGDOM | Tel. + 44 (0)345 0504556 · www.tecniplastuk.com · E-mail: info@tecniplastuk.com

USA | Toll Free: +1 877.669.2243 · www.tecniplastusa.com · E-mail: info@tecniplastusa.com

TO FIND YOUR LOCAL DISTRIBUTOR, PLEASE VISIT WWW.TECNIPLAST.IT