INDIVIDUALLY VENTILATED CAGES
THE ORIGINAL NEED TO HAVE JUST A “CONTAINER” FOR RODENTS HAS EVOLVED OVER TIME TO MEET THE NEED OF A RANGE OF PRACTICAL, SCIENTIFIC REQUIREMENTS. THESE INCLUDE: HEALTH STATUS, BIO-CONTAINMENT OR BIO-EXCLUSION, SEPARATION OF SMALL GROUPS OF ANIMALS, SPACE SAVING, ERGONOMICS, PRACTICALITY OF USE, AND LAST BUT NOT LEAST, ANIMAL AND HUMAN WELFARE. COMPLIANCE WITH THESE CRITERIA IS ESSENTIAL IN ORDER TO AVOID UNDESIRABLE VARIABLES AND ACHIEVE RELIABLE SCIENTIFIC OUTCOMES. THE STATE OF ART IN TERMS OF CAGING SYSTEMS FOR RODENTS IS REPRESENTED BY MODERN INDIVIDUALLY VENTILATED CAGES (IVCs).

IMPROVING THE OUTCOME OF BIOMEDICAL RESEARCH REQUIRES MORE THAN JUST KEEPING PEOPLE SAFE AND ENSURING ANIMAL WELL-BEING – IT REQUIRES US TO PARTNER WITH OUR CLIENTS. ONLY IN THE SPIRIT OF TRUE PARTNERSHIP AND SUPPORT WE CAN HELP OUR CLIENTS TO ACHIEVE THEIR GOALS.
EMERALD IS THE NEW, REVOLUTIONARY, INDIVIDUALLY VENTILATED CAGE. IT PROVIDES LEADING PERFORMANCE FOR ANIMAL AND OPERATOR PROTECTION, ERGONOMICS AND WELFARE. THANKS TO SUCCESSFUL INNOVATIONS SUCH AS VISION+, IN-RICHMENT, SMARTOP AND ALL-IN-ONE-RACK, EMERALD BRINGS HOUSING STANDARDS TO A HIGHER LEVEL.
EMERALD IVC
A GEM OF INNOVATION

VISION +

- The daily cage inspection has never been so easy: EMERALD full visibility is guaranteed by the latch free innovative design.

- Optimal protection for both animals and operators assured by Tecniplast PATENTED* cage sealing design together with the in-bedded locking system: simply place the top on the cage to achieve perfect sealing.

100% CLEAR VIEW TO EASE DAILY HEALTH CHECK

IN—RICHMENT

A mouse cage + an enrichment device all in one!

- Increased animal welfare thanks to the raised section in-bedded in the EMERALD cage base that provides an area for resting, nest building, exploring, social contacts and exercise.

- More reliable scientific outcomes as EMERALD promotes the expression of positive behavior patterns.

- Minimized potential contamination: no need to purchase and separately process additional cage inserts.

PATENTED!*
A STEF FORWARD THE ANIMAL WELFARE... IN-BEDDED!
SMARTOP

- **Better Ergonomics for Operators:** accessing your mice is now easier than ever! EMERALD SmarTop allows the cage top to be vertically positioned on the base.

- **Streamline cage changing procedure:** SmarTop features an easy, reproducible, standardized motion that guides the operators through the process of cage changing.

- **Contamination always under control** by minimizing the working area occupancy, a crucial aspect when applying aseptic techniques.

*PATENTED!* the easiest, most ergonomic and safest way to access your animals
ALL-IN-ONE RACKS

- **Capital investment and running cost savings** thanks to the increased cage density that optimizes floor space
- **Versatility**: three different IVC rack styles, select the one that suits your Facility’s needs
- **Best ergonomics**: a rack design with operator ergonomics in mind

**HD RACK**
12 ROWS IN AROUND 2 MT/80” OF HEIGHT, TO INCREASE CAGE DENSITY BY +20%

**COMFORT RACK**
11 ROWS TO INCREASE CAGE DENSITY BY 10%, KEEPING RACK HEIGHT COMPARABLE TO THOSE CURRENTLY AVAILABLE ON THE MARKET: THE BEST COMPROMISE BETWEEN CAPACITY AND ERGONOMICS

**ERGO RACK**
10 ROWS, EASILY INSPECTABLE AT A CONVENIENT HEIGHT: SIGNIFICANT ERGONOMIC IMPROVEMENTS
FLOOR AREA: 535 CM² / 83.93 IN²

**Cage Rack configuration**

- **EM500**
  - **EMM060X** 60 cages (6w x 10h), single sided
  - **EMM070X** 70 cages (7w x 10h), single sided
  - **EMM080X** 80 cages (8w x 10h), single sided
  - **EMM120X** 120 cages (6w x 10h), double sided
  - **EMM140X** 140 cages (7w x 10h), double sided
  - **EMM160X** 160 cages (8w x 10h), double sided

**ERGO RACK:**

- **Significant Ergonomic Improvement**
- **EM500**
  - **EMM066X** 66 cages (6w x 11h), single sided
  - **EMM077X** 77 cages (7w x 11h), single sided
  - **EMM088X** 88 cages (8w x 11h), single sided
  - **EMM132X** 132 cages (6w x 11h), double sided
  - **EMM154X** 154 cages (7w x 11h), double sided
  - **EMM176X** 176 cages (8w x 11h), double sided

**COMFORT RACK:**

- **Capacity and Ergonomics**
- **EM500**
  - **EMM072X** 72 cages (6w x 12h), single sided
  - **EMM084X** 84 cages (7w x 12h), single sided
  - **EMM096X** 96 cages (8w x 12h), single sided
  - **EMM144X** 144 cages (6w x 12h), double sided
  - **EMM168X** 168 cages (7w x 12h), double sided
  - **EMM192X** 192 cages (8w x 12h), double sided

**HD RACK:**

- **+20% Cage Density**
- **EM500**
  - **EMM072X** 72 cages (6w x 12h), single sided
  - **EMM084X** 84 cages (7w x 12h), single sided
  - **EMM096X** 96 cages (8w x 12h), single sided
  - **EMM144X** 144 cages (6w x 12h), double sided
  - **EMM168X** 168 cages (7w x 12h), double sided
  - **EMM192X** 192 cages (8w x 12h), double sided

**CHOOSE THE BEST SOLUTION THAT SUITS YOUR NEEDS**
The MOUSE LOFT is suspended environmental enrichments that create a more complex 3D environment in the cage. The MOUSE POUCH LOFT is a multi-purpose mouse loft designed for cages equipped with the Automatic Watering System. Its 2-in-1 design offers the advantage of being used as an enrichment or a useful solution to securely hold a bag of water. It is easy to fit by placing it between the lid and the top edge of the front wall of the cage.

The MOUSE HOUSE provides a complex three-dimensional environment, within standard laboratory caging. It incorporates entrances, a shelf and a large nesting area. Its design maximises the use of floor area and encourages mice to zone their cage space.

The Emerald ACTIVITY WHEEL is an environmental enrichment designed to increase animal welfare by promoting voluntary activity of mice in IVCs. At the same time, it is a useful tool for the researcher to monitor the physical activity of the animals. The Emerald Activity Wheel is made of polysulphone, and is available in two different versions to allow mounting on either stainless steel or plastic lid configuration.
DVC® FOR EMERALD

DVC® for EMERALD
A GEM OF DIGITALIZATION

CAPTURE YOUR DATA
UNLOCK NEW POSSIBILITIES

THE NEW DVC® FOR EMERALD IS NOW AVAILABLE.

SCAN THE QR CODE AND ENJOY THE PRODUCT VIDEO

TAKE A LOOK AT WWW.DIGITALCAGE-TECNIPLAST.COM TO FIND OUT MORE!

ACCESSORIES

FULL LENGTH LID
HALF FLAT LID
CAGE WITH EXTERNAL WATER BOTTLE SUPPORT
OPERATOR COMFORT

SMARTOP – ONE WORD THREE BENEFITS

- EMERAT’s SmarTop provides the best **ergonomic** solution for operators, simplifying access to animals.
- Lift the SmarTop and place it on the base: a simple motion allowing operators to perform easy, reproducible and **standardised procedures** during the cage change.
- The SmarTop assists with **best aseptic practice**, with any potential cross-contamination minimised.

THE LIGHTEST IVC RAT CAGE OF THIS SIZE

Forget the old, bulky rat cages that are difficult to work with: EMERAT is designed to combine comfort and ergonomics to aid operators during their daily welfare tasks.

- The new cage design features **moulded cage runners with built-in handles**, allowing greater ergonomics when transferring the cage on and off the rack. The positioning of the hopper means the cover of the lid can act as a guide to direct the diet in to the hopper providing a simplistic refill, even when the cage is docked on the rack.
ANIMAL WELFARE

A RAT SUITE

Designed by end users across the globe with extensive knowledge of, and experience working with rats, the EMERAT allows the cage occupants to express natural behaviour patterns whilst promoting positive behavioral traits, such as bi-pedal posture.

- The internal cage volume is fully accessible to animals, this is due to the absence of a stainless steel lid which can be a hindrance.
- Additionally, thanks to the dual use of the feeder, the solid lid works as a mezzanine where animals can explore, providing an enriched and complex environment for the expression of their natural behaviour.

VISIBILITY

VISION+

- The latch-free innovative design guarantees unrivalled visibility, providing a clear, unrestricted view allowing daily health and welfare checks to be carried out easily.
- This is achieved thanks to the Tecniplast PATENTED cage sealing design combined with the in-bedded locking system. Simply place the top on the cage to achieve perfect sealing.
VERSATILITY

NEW RACK FEATURES

• The new rack runner now includes the Self-Locking Cage, which allows the operator to remove the cage ‘on the rack’ where it remains securely locked in position. This feature allows direct access to the cage occupants.

CHOICE IN THE POSITIONING OF THE FeEDER

• The feeder can be positioned either in the rear part of the cage base or the front, depending on operator preference.

ALL IN ONE RACK: ERGO AND HD

Two great IVC rack styles to meet every facilities requirements.

• Whether it’s positioned at the top or at the bottom, the ERGO Rack allows operators to easily access all cages in any position comfortably.

• If space is a premium, the HD rack optimises space limitations and is the perfect solution to increase the cage density and save space in vivariums.
## HD RACK - 6 LEVELS

<table>
<thead>
<tr>
<th>Cage</th>
<th>Rack configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>ER1800</td>
<td>ER1812X 12 cages (2w x 6h), single sided</td>
</tr>
<tr>
<td></td>
<td>ER1818X 18 cages (3w x 6h), single sided</td>
</tr>
<tr>
<td></td>
<td>ER1824X 24 cages (2w x 6h), double sided</td>
</tr>
<tr>
<td></td>
<td>ER1836X 36 cages (3w x 6h), double sided</td>
</tr>
</tbody>
</table>

## ERGO RACK - 5 LEVELS

<table>
<thead>
<tr>
<th>Cage</th>
<th>Rack configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>ER1800</td>
<td>ER1810X 10 cages (2w x 5h), single sided</td>
</tr>
<tr>
<td></td>
<td>ER1815X 15 cages (3w x 5h), single sided</td>
</tr>
<tr>
<td></td>
<td>ER1820X 20 cages (2w x 5h), double sided</td>
</tr>
<tr>
<td></td>
<td>ER1830X 30 cages (3w x 5h), double sided</td>
</tr>
</tbody>
</table>
THE SEALSAFE PLUS, ALSO KNOWN AS THE GREEN LINE, IS THE WORLDWIDE RECOGNIZED IVC STANDARD. IT PROVIDES OPTIMAL PERFORMANCE IN TERMS OF PROTECTION, ERGONOMICS AND DENSITY.
Sealsafe® Plus

cage sealing design

is patented:

enjoy Tecniplast

solutions

unique benefits!

The Sealsafe® PLUS range of IVC products features a PATENTED cage design, consisting of a soft silicone gasket that protrudes radially all around the cage base rim. The perfect sealing is simply achieved by placing the top on the cage body, through the radial interference between gasket and cage top. Consequently, the vertical compression (commonly provided by the use of latches) of the silicone gasket between cage base and top is not required:

- no latches for the best ergonomics
- no need for latches to achieve excellent containment and high protection

PROTECTION FOR OPERATORS AND ANIMALS

- PATENTED cage sealing design: optimal seal and protection without need for latches
- Multiple sealed cage: silicon gasketed valves (not invasive to the cage), bottle cap, cage base and filter retainer ensure maximum sealing
- Large Microbiological filter (VFE* ≥ 99.999987%, BFE* ≥ 99.9999937%) at cage level, ensures optimal gas exchange as well as an ideal protection also during procedures or in case of power failure
- DOP tested Air Handling Unit’s HEPA Filters provide high protection against bacteria, viruses and allergens

...every time two cage parts meet
there is a seal that provides containment
ANIMAL WELFARE
- Air inlet and outlet valves in the top: no air draft at animal level, avoiding risk of stress and heat loss, as reported in the scientific literature
- Stand-alone Air Handling Unit: Easy, Smart, Sky and Wi Flow provide safe ventilation without transmitting vibrations to the rack, ensuring standardization of the experiment. The system is independently certified by TÜV

ERGONOMICS
- No latches for a faster cage change, while protection is always ensured by the patented cage sealing; ideal for Automation
- Half length wire bar lid: easy access for a quicker cage change, minimizing the risk of musculoskeletal disorders as well as reducing the cage weight
- Great visibility-focused design and Automatic Visual Docking Indicator with Cage Self-Locking System to help operators perform a quicker daily check
- External self-centering water bottle: quicker bottle change without removing the cage from the rack

LOW RUNNING COSTS
- Stand-alone air handling unit can manage up to 4 single sided racks (or 2 double-sided): energy saving with lower maintenance costs
- ECM DC-Blowers mean low power consumption and less maintenance
- Quick daily check, easy access to the cage and quicker bottle change mean low labour costs
DGM rack and GM500 cage have been designed in order to provide maximum visibility, improving the ease, the speed and the quality of daily room checks.

**Cage Rack configuration**

<table>
<thead>
<tr>
<th>Cage</th>
<th>Rack configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>GM500</td>
<td></td>
</tr>
<tr>
<td>DGM54</td>
<td>54 cages (6w x 9h), single sided</td>
</tr>
<tr>
<td>DGM60</td>
<td>60 cages (6w x 10h), single sided</td>
</tr>
<tr>
<td>DGM63</td>
<td>63 cages (7w x 9h), single sided</td>
</tr>
<tr>
<td>DGM70</td>
<td>70 cages (7w x 10h), single sided</td>
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<tr>
<td>DGM72</td>
<td>72 cages (8w x 9h), single sided</td>
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<tr>
<td>DGM80</td>
<td>80 cages (8w x 10h), single sided</td>
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<tr>
<td>DGM108</td>
<td>108 cages (6w x 9h), double sided</td>
</tr>
<tr>
<td>DGM120</td>
<td>120 cages (6w x 10h), double sided</td>
</tr>
<tr>
<td>DGM126</td>
<td>126 cages (7w x 9h), double sided</td>
</tr>
<tr>
<td>DGM140</td>
<td>140 cages (7w x 10h), double sided</td>
</tr>
<tr>
<td>DGM144</td>
<td>144 cages (8w x 9h), double sided</td>
</tr>
<tr>
<td>DGM160</td>
<td>160 cages (8w x 10h), double sided</td>
</tr>
</tbody>
</table>

**FLOOR AREA:**

501 CM² / 77.66 IN²
**DIGITAL READY**

THE DGM RACK IS FULLY COMPATIBLE WITH STATE-OF-THE-ART REVOLUTIONARY TECHNOLOGIES.

- **DVC® system** uses a non-disruptive capacitive-based sensor board externally located under the standard individually ventilated home cage to collect data on spontaneous animal activity within the cage every 250 milliseconds, 24/7. The sensor board was made up of 12 capacitive-based planar sensing electrodes that measured changes in capacitance as animals moved across the cages and generate different activity metrics for overall cage activity. Thanks to its effortless plug&play essence, you can easily obtain unlimited observation time simply housing animals in their standard IVC cage and automatically recording data from the most natural environment, their home-cage.

**TAKE A LOOK AT TECNIPLAST DIGILAB BROCHURE TO FIND OUT MORE!**

**ACCESSORIES**

- Flat Top
- Top for Water Pouches
- Cage Divider
- Full Length Lid
GREEN LINE • IVCs FOR RATS

GR900

- Seven-row rack under 2 meters high in a small footprint for maximized density: optimized floor area usage with consequent reduction of the facility running costs.

CAGE FOR AWS
CAGE DIVIDER
LID FOR MICE
LID FOR MICE WITH MOUSE LOFT
GUINEA PIGS CONFIGURATION

FLOOR AREA: 904 CM²/140.12 IN²

<table>
<thead>
<tr>
<th>Cage</th>
<th>Rack configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>GR900</td>
<td>DGR28 28 cages (4w x 7h), single sided</td>
</tr>
<tr>
<td></td>
<td>DGR35 35 cages (5w x 7h), single sided</td>
</tr>
<tr>
<td></td>
<td>DGR56 56 cages (4w x 7h), double sided</td>
</tr>
<tr>
<td></td>
<td>DGR70 70 cages (5w x 7h), double sided</td>
</tr>
</tbody>
</table>

OPTIONS AND ACCESSORIES

■ Seven-row rack under 2 meters high in a small footprint for maximized density: optimized floor area usage with consequent reduction of the facility running costs.
Double Decker is the only rat cage featuring a two-level, enriched environment, with an internal height of 38 cm: thanks to this three-dimensional space, animals exhibit more positive behaviour like climbing, jumping and standing in bi-pedal posture. Increased positive behaviour means more reliable research outcomes.

- Over 1800 cm² floor area designed to ensure perfect visibility on both floors and reduce the cage footprint for easy handling.
The activity wheel specifically designed to promote mice voluntary activity in Individually Ventilated Cages. Enhancing locomotion, GYM500 increases physical health and cognitive activity, reducing anxiety.

Design and Utility Model pending, details on request. Copyright is licensed exclusively to Tecniplast from Cambridge Enterprise Limited. Cambridge Enterprise Limited is a wholly owned subsidiary of the University of Cambridge.

The MOUSE MEZZANINE is attached to the wire bar lid and works as a lounge for the cage inhabitants. It can be added to all the existing GM500 cages with standard lid. Mouse Mezzanine is available in polysulfone or red polyetherimide to create a more intimate environment.

The MOUSE HOUSE provides a complex three-dimensional environment, within standard laboratory caging. It incorporates entrances, a shelf and a large nesting area. Its design maximises the use of floor area and encourages mice to zone their cage space.

The MOUSE LOFT and the MOUSE BALCONY are suspended environmental enrichments that create a more complex 3D environment in the cage in order to allow the mice to display positive behaviour patterns. Both environmental enrichments are made of transparent polysulfone plastic for easy daily inspection and since they are placed in the front of the cage, they allow a very good visibility of the animals.
MOUSE POUCH LOFT
The MOUSE POUCH LOFT is a Dual-Use Mouse loft designed for facilities with Automatic Watering System that choose water pouches for special applications. In combination with the ¾ length wire bar lid, it can accommodate the water pouch. If turned 180 it works as a loft in cages with AWS.

INTERLINKING FOR GR900 AND GR1800
INTERLINKING is the ideal enrichment to promote the animals’ natural behaviour by providing an interactive environment that stimulates social interaction, as well as ensuring the reliability and reproducibility of scientific results. This cage system consists of a circular tunnel that connect two neighbouring cages on the same rack, through frontal openings positioned on the cages. Interlinking allows the animals to move freely from one cage to another and, thanks to doors at openings level, it is possible to regulate the animal’s access to the tube.

HOLDER FOR WATER POUCHES

ENRICHMENT WITH AWS

ACTIVITY WHEEL FOR GR1800
The ACTIVITY WHEEL for Double Decker is a stimulating environmental enrichment designed to increase not only physical activity, but also the expression of rats’ natural complex personality and behaviour patterns. The Activity Wheel features a Sky Deck integrated into the structure, made entirely of stainless steel that prevents animals from chewing. Thanks to its functional design, the Activity Wheel is very easy to assemble: open the top, place the Activity Wheel in the cage body, close the top, and it’s ready to use.
Our **PROJECT MANAGEMENT SUPPORT** is an integral part of the service that we offer to clients. From requirements review to design stage to implementation, the project management team is available to handle all project aspects on behalf of the customer. A project leader will be assigned to work directly with the customer’s staff, consultants and designers to ensure a single point of communication and responsibility for the project.

All drawings, layout and technical information will be coordinated by our project management staff and they will be available for meetings via teleconference or videoconference and for site meetings, as required. Whether we are dealing with small individual projects or multiyear programs, the project manager’s top priority is to deliver products which exceed the client’s expectations.

**You are at the heart of what we do**

**Scan the QR CODE** with your smartphone and enjoy the 3D experience!

TECNiplast is not just a provider of lab animal equipment and related services but is the ideal partner for your vivarium project.
Once the equipment is installed and running, at Tecniplast we take very seriously the continuous professional support and problem-solving through our POST-SALES SERVICE PROGRAM. It goes hand in hand with the qualification of our Service Engineers: only those who attend regular training courses at the headquarter and pass complex exams achieve the Competence Certificate that qualifies them to work on our equipment.

The Competence Certificate identifies the Engineers with picture and personal data, clearly stating what tasks they are qualified to perform on which machines. We know that your long term satisfaction can only be assured by professional and competent Engineers who know well both the equipment and your needs.
THE BLUE LINE

HAS BEEN SPECIFICALLY DESIGNED
TO PROVIDE THE OPTIMUM BALANCE
BETWEEN DENSITY, ERGONOMICS,
ANIMAL WELL-BEING AND
CAPITAL EXPENDITURE.

FOR RATS

SEALSAFE®

1500U

FOR RATS

SEALSAFE®

2000P
SealSafe® is the versatile multispecies system specifically designed to house either rats or guinea pigs.

HIGH PROTECTION FOR OPERATORS AND ANIMALS:
- Nylon frame on the lid enhances the sealing between cage and filter top
- Microbiological filters (VFE ≥ 99.999987% and BFE ≥ 99.9999937%) at cage level, ensure optimal gas exchange as well as protection during procedures or in case of power failure

1500U

FLOOR AREA:
1500 CM²/
232.50 IN²

The Blue Line cage that made the history of rats housing

<table>
<thead>
<tr>
<th>Cage</th>
<th>Rack configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500U</td>
<td>2U15 15 cages (3w x 5h), single sided</td>
</tr>
<tr>
<td></td>
<td>2U20 20 cages (4w x 5h), single sided</td>
</tr>
</tbody>
</table>

OPTIONS

CAGE FOR AWS

GUINEA PIGS CONFIGURATION
Thanks to the new “LIFT & LOCK” lid design the cage top can be locked in the open position, and the operator can easily reach the animals.

- Great visibility-focus design: easy daily health check may be carried out with no need to move cages and disturb animals
- Ergonomics: cages can be pulled out partially, in case of closer inspections
- Latches, gasket and microbiological filter guarantee a high level of protection for operators and animals

<table>
<thead>
<tr>
<th>Cage</th>
<th>Rack Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000P</td>
<td>2P15</td>
</tr>
<tr>
<td></td>
<td>15 cages (3w x 5h), single sided</td>
</tr>
</tbody>
</table>

**FLOOR AREA:**
2065 CM² / 320.07 IN²

AND ACCESSORIES

RAT MEZZANINE

RAT POUCH LOFT
As the heart of an IVC system, the primary objective of any air handling unit is to provide and maintain a stable environment for the cage inmates. Safety and total control at your fingertips, wherever and whenever is our leitmotiv. From small to huge facilities, Tecniplast is ready to solve any need through the most complete range of air handling unit solutions.
WI FLOW, SMART FLOW, EASY FLOW, CLIMA FLOW AND SKY FLOW ARE THE LATEST GENERATION OF AIR HANDLING UNITS. MICROPROCESSOR DRIVEN (AUTOMATIC CONSTANT FLOW RATE AND FILTER LOAD COMPENSATION), THEY GUARANTEE SAFETY FOR ANIMALS, OPERATORS AND THE ENVIRONMENT.

- **WI FLOW**, THE NEW AHU DESIGNED TO BE CONTROLLED BY PORTABLE DEVICES, IS EQUIPPED WITH A STATE OF THE ART TOUCH PANEL
- **SMART FLOW** FEATURES A NEW GENERATION OF TOUCH SCREEN CONTROL PANELS OFFERING ADVANCED SETTING FEATURES AND ENHANCED FLEXIBILITY
- **EASY FLOW** IS OPTIMAL IN TERMS OF SIMPLICITY OF USE
- **CLIMA FLOW** IS THE TECNIPLAST IVC AIR HANDLING UNIT WITH HUMIDITY CONTROL.
- **SKY FLOW** CAN BE EITHER WALL MOUNTED, CEILING MOUNTED AND INTEGRATED INTO THE MEZZANINE
SAFE VENTILATION
- Stand-alone Air Handling Unit: Wi Flow, Smart Flow, Easy Flow and Sky Flow provide safe ventilation without transmitting vibrations to the rack, ensuring standardization of the experiment and stress-free animals
- Performance Monitoring Device (PMD) constantly controls blower and filters load status: monitored performances with an intuitive interface
- Every single air handling unit undergoes several tests including the DOP test proving the system filtration efficiency: validated safety for both operators and animals

LOW RUNNING COSTS
- Multilinking feature allows up to 4 single sided-racks (or 2 double-sided) to be served: reduction of maintenance and consumables costs
- New DC Electronically Commuted Motor (ECM): 50% less power consumption and 90% less heat loss than the previous generation of AHUs, guaranteeing longer lifespan

ERGONOMICS
- Control panel at eye level and easy pre-filter access: user-friendly system
- Light and easy to move

FUTURISTIC REMOTE CONTROL AND SAFE TECHNOLOGY
All the Air Handling Units are compatible with state-of-the-art technologies for remote monitoring and control:
- **ONE 2 ONE**: allows each and every AHU to be controlled via any portable device through a modern interface. One control device for all AHUs
- **GUARDIAN**: the system allows all the AHUs in the facility to be remotely monitored and controlled, forwarding notifications in case of alarm and recording all parameters’ trends. Global view and remote control of all AHUs
Connectivity at your fingertips: wherever and whenever!

- Integrated **ONE 2 ONE**: Complete control of all settings and parameters via portable device (any tablet, smartphone or laptop). One control device for unlimited AHUs.

- Full access to the advanced features of the AHU, including power-saving mode and night mode: reduced running costs and undisturbed environment for the animals.

- Pre-arranged for **GUARDIAN** (optional): the state-of-the-art system that allows to remotely control all units, receive notifications of alarms and record all the parameters’ trends.

- PMD (Performance Monitoring Device) allows for blower and HEPA filter status monitoring with a user-friendly indicator: safe and monitored ventilation.
MULTILINKING FEATURE ALLOWS ONE AHU TO SERVE UP TO 4 SINGLE-SIDED RACKS (OR 2 DOUBLE-SIDED)

- All functions are accessible through a user-friendly touch screen: ease of use
- Wide variety of functions available and editable: ventilation parameters, alarm thresholds, passwords and many others
- PMD allows for blower and HEPA filter status monitoring with a user-friendly indicator: safe and monitored ventilation
- Compatible with the GATEWAY, that enables the ONE 2 ONE control via portable device and the GUARDIAN (optional)
Eye-level control panel allowing basic functions to be operated: simple and intuitive controls

Compatible with the GATEWAY, that enables the ONE-2-ONE control via portable device and the GUARDIAN (optional)

Provides safe ventilation of up to 4 single sided racks (or 2 double sided)
Clima Flow is the Tecniplast IVC Air Handling Unit with humidity control featuring an accurate regulation and maintenance of the intra-cage air parameters. Clima Flow guarantees animal welfare through an increased consistency of environmental conditions for cage inhabitants, making for more reliable research outcomes.

**FULL CONTROL OF IVCS AIR PARAMETERS**
- Clima Flow is purposely designed to guarantee a strict control of the IVC air, including regulating its humidity, with the renowned reliability of the Tecniplast Air Handling Units.

**ENERGY SAVER & ENVIRONMENTAL FRIENDLY**
- Clima Flow treats the minor volume of air strictly needed by the IVCs. As a consequence, by conditioning a smaller amount of air compared to that needed for the whole room, it reduces the facility running costs through a “green” approach.

**FLEXIBLE**
- Standalone solution that allows an easier refurbishment/enlargement of existing facility, especially where modification or expansion of the existing HVAC is not possible or prohibitive in terms of costs or building capability.
Sky Flow can be either: wall mounted, ceiling mounted and integrated into the mezzanine. Sky Flow is available in two different configurations: with wired Touch Screen and wireless. The supply and exhaust modules can be separated allowing a maximum flexibility of the layout.

LOW RUNNING COSTS
- Multilinking feature allows up to four single sided racks (or two double sided) to be served: reduction of maintenance and consumables costs
- New DC Electronically Commuted Motor (ECM): 50% less power consumption and 90% less heat loss than the previous generation of AHUs, guaranteeing longer lifespan

SAFE AND STANDARDIZED VENTILATION
- HEPA filters are DOP tested on every single unit, assuring a high level of safety for operators and animals
- Stand-alone air handling unit: Sky Flow provides safe ventilation without transmitting any vibration to the rack, ensuring standardization of the experiment

HIGH MONITORING AND SECURITY
- Performance Monitoring Device (PMD) constantly monitors blower and filters load status: Monitored performances and intuitive interface
- Compatible with the GATEWAY, that enables the ONE 2 ONE control via portable device and the GUARDIAN (optional), the remote control of all AHUs in the facility. State-of-the-art technology in the facility

THE DECISION REGARDING THE TYPE OF VENTILATION TO USE SHOULD BE MADE ONLY AFTER EVALUATING THE RISK/COST BENEFIT OF EACH SOLUTION WITH RESPECT TO REDUNDANCY, FILTRATION, TOTAL CONSTRUCTION COSTS, ERGONOMICS, FLEXIBILITY AND RELIABILITY. TECNIPLAST IS ABLE TO ASSIST THE CUSTOMER IN THE DECISION PROCESS, BASED UPON THE SPECIFIC NEEDS WITH A SPECIFIC PRODUCT FOR EACH SPECIFIC REQUIREMENT.
WIRELESS CONTROL
(SKY PAD OR MOBILE DEVICE)
OR WITH WIRED TOUCH SCREEN

HEPA FILTERS DOP TESTED
ON EVERY SINGLE UNIT
Sky Flow’s software automatically calculates the HEPA filters lifespan according to the number of cages connected to the AHU.
TECNIPLAST, PARTNERING WITH CLIENTS, HAS DEVELOPED OVER THE YEARS THE WIDEST RANGE OF IVC ANCILLARY PRODUCTS AND DEDICATED SOLUTIONS.
Tecniplast has developed a system that improves the microbiological environmental monitoring of IVCs: Interceptor collects particles moving from cages to the exhaust filtration area, that are thus ready for microbiological screening.

**QUICK AND EFFECTIVE DETECTION OF MICROORGANISMS**
Interceptor shows higher sensitivity vs the bedding sentinels traditional methodology. Data demonstrate that difficult-to-detect pathogenic microorganisms (FELASA panel, 2014) are more quickly identified, even with a low infection prevalence.

**CLOSED SYSTEM TO AVOID CONTAMINATION OF SAMPLES (PATENTED)**
Once Interceptor is removed from the AHU, the filter is protected by its cardboard folder from contaminants and it is ready to be sent for PCR testing.

**EASIER AND CHEAPER THAN BEDDING SENTINELS**
Interceptor is easy and quick to install. It is cheaper than bedding sentinels because it avoids the use of extra animals and the related costs of labor, handling and shipment. A step forward for the 3Rs (Reduction, Refinement, Replacement).

**VALIDATED SYSTEM**
Interceptor is the result of four years of studies to find a reliable and efficient microbiological screening method.
The system follows the bookshelves concept to increase the density: the Library system is available as Mouse Library Plus (ML+) where the racks are moved by the operator and as Motorized Mouse Library Plus (MML+) where a motorized wheel activated by a button moves the racks. Available for Green and Emerald Line.

**INCREASED DENSITY**
- Library system features reduced distance between racks, since it allows them to be moved thus creating the necessary space for daily check or cage change: up to 30% more density when 100% occupancy is not enough
- Create your space for easy daily check, cage change or mice observation: more density, same ergonomics

**ERGONOMICS AND FLEXIBILITY**
- The system is easy to install
- Racks can be easily moved to washing area and autoclave with no need for any tool
- ML+ can be upgraded to MML+ with the retrofit motorized wheel kit

**ANIMAL WELFARE**
- The library system moves silently: no stress for the animals

*Up to 30% more density!*
IVC Transport Unit has been developed to move cages from the stock/breeding rack to experimental areas, maintaining the same ventilated conditions as the IVC rack.

The Transport trolley is available with a Lighting Control System, which allows evaluation of the animals’ physiological response to circadian rhythm variation.

**ANIMAL WELFARE**
- The Transport Trolley ensures every cage receives a controlled ventilation when they are moved between their stock/breeding rack to an experimental area or whilst groups are moved between barriered units.

**ERGONOMY**
- Compact and easy to move, the mini-rack is at an optimum height without obstructing the view of the operator while moving the trolley.

**FLEXIBILITY**
- Various cage model mini-racks can be installed. These racks are removable, autoclavable and easily interchangeable.
The new Recovery Rack is designed to ensure temperature and ventilation is controlled inside the home cage during post-surgical treatment. It is the ideal solution to isolate selected weak or sick groups of animals for Veterinary inspection or treatment. The brand-new model is easy to move thanks to the trolley more compact design.

Recovery rack allows every cage to remain at a defined temperature, speeding up the animals recovery after surgery.
The IVC Wireless Monitor Cage is a validation tool designed to check the air distribution and pressure differential in systems made up of an air handling unit and rack/s running in either positive or negative pressure mode.

Air Changes per Hours (ACH) and Pressure (Pa) are parameters evaluated to ensure the reproducibility of the air conditions in all cages. Each cage must receive and exchange the similar amount of air at similar speed (lower than 0.2 -0.3 m/s)

**USER FRIENDLY**
The measurement output will be for each position a “PASS” or “FAIL” signal, that indicates if the measured values were or not in the acceptance range.

**FROM MEASUREMENT TO REPORT**
The monitor cage can also be connected via Bluetooth with a computer. It becomes also possible to use the data from measurements to generate a report that allows the client to self-certificate its IVC rack without the need of an external authority.

**NO MORE WIRES**
The Wireless Monitor Cage is equipped with a battery.

Useful to periodically check the IVC system is working within the range of determined parameters.
WMC Manager-PRO software implements the Monitor Cage functions.

**OBTAIN A DETAILED VALIDATION DOCUMENT**
Not only “PASS” or “FAIL” results, but a Test Report with the ACH and pressure values measured

**CHOOSE THE REPORT OPTIONS**
Evaluation mode: standard or Tiz-Bifo

**HAVE LIMITLESS MEMORY**
All data and measurements are saved in a database integrated in the software, with the possibility of transferring them to PC

**OPERATING MODELS:**

- **LIVE MEASUREMENT**
  Check the ACH and pressure values in any position of the rack, without the need to select the desired positions in advance. Measured values are not recorded.

- **HOMOGENEITY TEST**
  Check the ACH and pressure values in any position of the rack, without selecting the desired positions in advance. The Homogeneity Test returns a detailed test report of the overall status of the system.

- **LONG TERM MEASURE**
  A certain number of measurements of ACH and pressure values are repeated in a defined time laps, placing the cage in a testing position. The measured values are reported in a detailed test report.
  - Online mode: no measured values are stored in the WMC monitor cage, but on the PC.
  - Offline mode: all measured values are stored in the WMC monitor cage.
DEDICATED SOLUTIONS

CAGE LINERS

DISPOSABLE CAGE INSERTS
Tecniplast has developed a series of liners to be used inside existing plastic cage bodies. Those are made of a very thin layer of polyethylene stackable one inside the other.

COMBINING THE ADVANTAGES OF DURABLE AND DISPOSABLE
Tecniplast disposable cage liners are designed to be used in a durable plastic cage, combining the solidity and reliability of a durable plastic cage with the advantages of a disposable one.

COST EFFECTIVE SOLUTION
Disposable liners can be used in specific situations, in contingencies where washing capabilities are limited or non-existent.

FLEXIBILITY
Cage liners have been developed in order to address unmet market needs for special applications as:

- Irradiation studies
- Imaging
- Toxicology studies
- Quarantine
- Disaster planning

Product specifications

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<td>Material</td>
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The SUMC system is the disposable housing solution made of recycled plastic providing the traditional Tecniplast IVC performance and reliability, designed for special/temporary applications and to be complementary to durable cages.

**FLEXIBILITY:**

**ONE CAGE FOR MANY PURPOSES**

SUMC can be the ideal solution for specific needs:
- Animal transportation
- Quarantine
- Stocking contingency caging in case of an emergency
- Temporary housing solutions
- Irradiation studies
- Satellite facilities with limited washing capabilities
- Work in biotech start-up companies with limited resources

**FROM TRANSPORT TO IVC AND VICE-VERSA**

- Receiving SUMC cages in transport configuration, it is enough to fit the IVC adaptors and top to get the IVC configuration, which is compatible with all Green Line racks
- Transport bottle is specially designed to avoid vibration related water leaks

**ANIMAL WELFARE AND ERGONOMICS**

- In IVC configuration air inlet and outlet nozzles are placed in the top to avoid air drafts and consequent animal stress
- Designed in transparent A-PET to provide better visibility
- Possibility to stack 115 cage bases in 1 meter to save space

**READY TO USE CONFIGURATION**

SUMC can be delivered with pre-bedded cage body and pre-filled water bottle (please refer to your local dealer to check availability of this product).

Sterile bedding and irradiated water for a ready to use configuration: easier and quicker handling of the cages
- Bedding delivered in paper tissue tea-bag placed inside the cage base: built-in paper enrichment. No need for extra purchases and component processing
- Possibility to choose between Aspen and Corn Cob bedding
- Reverse Osmosis (RO) water, gamma irradiated

**FLOOR AREA:** 501 CM²/77.66 IN²