

CLAIRE PRO - SAFETY CABINET Experience infinite variety





FECT SYMBIOSIS PROTECTION & DESIGN **PERFECT SYMBIOSIS**



FOR YOUR SAFETY **WE DO RESEARCH**

for over three decades.

The Shield Design imparts protection, simplifies useage, facilitates the operation, and is an indicator of technological progress.

Awarded with the renowned quality seal for high design quality: The reddot and German Design Award!

1 hanarl

Dipl.-Ing. Thomas Hinrichs Managing Partner



"Made in Germany" stands for over 60 years of quality, reliability and innovative technology worldwide. The development and production of safety cabinets in Germany is our core competence

We are setting new standards with an entirely new and groundbreaking generation of safety cabinets. The combination of well-established standard technology together with innovative solutions based on research – this is what distinguishes the new generation. Protection at the highest level, intuitive operation, low energy consumption and a detection system for air flow disruption are making these safety cabinets even more efficient and safer.

MADE IN GERMANY QUALITY, RELIABILITY & INNOVATIVE TECHNOLOGY FOR THREE DECADES

The prime goal during the development of the new generation was to make working at safety cabinets easier and more intuitivewhile raising safety at the same time. In development projects, our engineers and designers have collected and tested many ideas for several years, as well as implementing results from our research. Form and function entered a perfect symbiosis as the new "Shield Design". The combination of proven and new technologies, plus the production and quality "Made in Germany" have made these safety cabinets to be something very special - a premium product.





THE POWER OF INNOVATION

RESEARCH **SOLUTIONS FOR THE FUTURE**

include:

- \rightarrow Contamination of safety cabinet filters with cytostatics
- with airflow

Supported by:



on the basis of a decision by the German Bundestag

Research always forms the basis for innovation. For this reason, since 2002, Berner International has has a private research laboratory at its site in Germany. In numerous research projects, the teams of Berner International develop new solutions and improved products for working safely in the laboratory, including projects funded by the Federal Ministry for Economics and Technology.

Well-established microbiological test methods, derived from DIN EN 12469, DIN 12980 or NSF 49 are applied for testing the safety functions. The examination of special constructions is also possible using these methods.

Several examples of accomplished research projects

- \rightarrow Movements as interference factors in the laboratory
- \rightarrow Safe cytostatic preparations in an isolator
- \rightarrow Optimisation of airflow in particle filters
- \rightarrow Realistic testing methods of safety cabinets
- \rightarrow Performance capacity of safety cabinets in correlation

Federal Ministry of Economics and Technology

CLAIRE PRO NONE CAN DO MORE



Quality seal

Multiple award-winning product design in the selection criteria - degree of innovation, safety, sustainability, aesthetics, industrial feasibility and implementation.



Ergonomics

Particularly quiet, bright operating conditions, individually adjustable work surface height and optimum legroom even for 3-filter cabinets due to the particularly compact design of the first main filter.

\bowtie GreenTec

Innovative technology & Auto On-Off function reduces the operating costs by up to 84%.

sound levels and energy consumption.



YEARS experience in the development and production of safety cabinets



SENSORS in the safety cabinet detect movements of people



AWARDS awards for excellent and ground-breaking product design

Innovative LED light technology

(((o)))

<u>-</u>O-

Apart from the LED lighting of the working space, laterally arranged LED light bands and the illuminated window edge in the view of the user visualise the operating state or alarms and guarantee the

Custom-made



Using our own research, development and construction, we can implement individual customised requirements. For selected examples please see pages 26-27.

Movement-Measurement-System

Detection system for the movements of persons and resulting air perturbation near the work opening creates clear warnings and raises awareness of the laboratory personnel.

GOOD, BETTER, CLAIRE PRO NEW STANDARDS FOR SAFETY AND DESIGN

The Claire pro sets completely new standards for safety cabinets by the sum of the presented components and features in terms of performance, function and design.

The combination of the broadest spectrum of options up to customer-specific unique designs opens up limitless possibilities for individual applications and highest safety levels, achieved by no other product on the market.



PERCENT eduction in energy costs and greenhouse gas emission of CO₂ possible

GREENTEC 84% LOWER OPERATING COSTS

INNOVATIVE TECHNOLOGY INNER VALUES MATTER

During the development of the new generation, emphasis was placed value on top quality components, low operating costs and an environmentally friendly feature - GreenTec. This is an especially interesting aspect when considering an expected economic life expectancy of about 15 years and steadily rising electricity costs of around 5 % in the past 10 years ¹⁾. The investment for the new generation of energy efficient safety cabinets breaks even much earlier thanks to lower operating costs.

Energy savings				
			11.	.297,47 €
753,16 €				
Claire pro B-2-130				
2.2	10,37 €			
147,36 €				
B-[MaxPro] ² -130				
				13.507,85 €
900,52€				
0,00€	3.000,00€	6.000,00€	9.000,00€	12.000,00€

Energy costs over the life cycle (15 years) of a safety cabinet

Already meets requirements of the new

Energy cost per year ²⁾

SAFE INVESTMENT

DIN 12980:2016

INVESTMENT SAFETY

MORE EFFICIENT

REAL 0.45 M/S Operating modes for GMP applications



BERNER IN HIGH SECURITY LABORATORY

SCs in S4 laboratory of the Bernhard-Nocht-Institute in Hamburg and Friedrich-Löffler-Institute Riems



Fluid mechanics

Air distribution, cross-sections and filters have been optimised resulting in the lowest possible flow resistance in order to achieve a more efficient airflow. This reduces the load on the fans which saves valuable energy.

Top quality components

Premium quality components like EC-fans, LED lighting technology and a LED touch display reduce the active energy consumption enormously.



Eco Mode

Intelligent control and monitoring technology reduces all consumers with one touch to a minimum.

Auto-On-Off Function

A needs-tailoured and patented control of energy consumption through an automated On and Off switch. If no one is located within the detection range of the presence sensor system in front of the safety cabinet, the front window closes automatically after the "Safety-Clean Cycle ". All consumers are switched off to save valuable energy. If a person re-enters the detection range the original operating state is reactivated. The operation costs are considerably reduced.



New HEPA cartridge filters

Improved operating characteristics significantly reduce energy consumption and sound level thanks to new suction nozzle and air distribution. Resulting longer service life of filters saves additional costs.

 Federal Statistical Office, http://www.destatis.de; Preise-Daten zur Energiepreisentwicklung; Wiesbaden; 03.2016
 Working price (gross): 0.2256 €/kWh; Source: www.eon.de, tariff for

businesses based on Elmshorn, Germany; 04.2016

ENVIRONMENTALLY FRIENDLY

84% LESS CO2

Reduces the CO₂ pollution by up to 84% and positively contributes to climate protection

LEADING THE WAY TO THE FUTURE

Θ

θ

The Protection Shield – a special surface with LED lighting technology spanning the entire casing front, for visualisation of the operating status.

The touch-display fits

harmonically and ergonomically.

8

For maximum ease of cleaning, special attention was paid to a smooth, and virtually joint-free design of the surfaces.

A puristic colour and material combination of fine white powder coating and high quality material, such as stainless steel and glass, communicates premium quality and precision.

SHIELD DESIGN VISUALISATION OF TECHNOLOGICAL PROGRESS

The design is convincing with a clear-cut and slender appearance. The side profile forms an attractive surface continuing across the whole of the front casing – the Protection-Shield. Just above the front window is a touch display which is positioned to fit in harmonically as well as ergonomically. Both of the side verticals visually encompass the workspace, which has been designed with maximum safety in mind, and above all fulfill a crucial functional aspect. The recessed light band, highly visible from afar, informs through its colour coding about the current operating state and gives the user a clear and highly visible warning signal of potential dangers. This effect is reinforced by the intelligent illumination of the front window lower edge, which encloses the completely glazed and optimally visible workspace made from high grade stainless steel.



Award ceremony of the Ecodesign prize with the German Federal Environment Minister Dr. Barbara Hendricks in the German Federal Ministry in Berlin.

German Design Award Winner 2015

The German Design Award

awards innovative products and

projects, producers and designers

contributions to the German and

international design landscape. The

safety cabinet combines attractive

aesthetics, safety and functionality.

that truly represent pioneering

RedDot Design Award Winner 2013

Characterised by the vaulted housing front, the named Protection-Shield, and the adapted touchscreen, Claire combines an in it self-contained design with innovative lighting technology.





Bundespreis ecodesign Nominated 2014

By eliminating plastic, the automatic switching mode on saving mode when not in use and a reduction of the electricity usage of 500W on 85W and the reduction of the sound level minimise pollution.



Fraunhofer Clean! Winner 2014

Claire convinced the jury in the selection criteria innovation leap, sustainability, enabler technology for application fields/ technologies and the industrial feasibility / implementation.

TOUCH DISPLAY INTUITIVE USE AND EASY TO USE MENU NAVIGATION

The touch display is the central interface and control unit for the user. The touch display of the new generation is intuitive in its operation with a selfexplanatory menu. Premium quality pictograms and a puristic design speak a clear language. The superior TFT-display with LED background lighting is arranged in a central position and within easy reach. The display can be easily read from a sitting as well as a standing position. All safety-related parameters such as airflow velocities and front screen position are displayed as large graphical images. Errors are shown clearly, and potential corrective actions are suggested.

The distinguishing feature of the touch display of the new generation of safety cabinets is the intuitive operation and extremely user-friendly menu navigation-it's easy!

INTUITIVE **OPERATION**

Individual

ser1 | 10:25 AM

P

Vindow up

Window down

Back

Own PIN code protected user profiles (language, connection/ disconnection of certain equipment, etc.) and display surfaces can be created.

Extras

0

R

Clearly arranged

Generous graphics display of temperature, humidity, flow velocities, etc. Implementation and display of data from external devices, for example particle counter or sensors are possible.

Flexible

Four function keys can be

individually assigned to

different functions-

specific to your needs.

•• 6,23 µm

. 4,89 µm

42%rH

1 29°C

GMP

Precise

Display of current operating mode, normal, cleaning, energy saving or night mode.

Intuitive

3

0

DEF

6

NNO

9

Laborate 1

NXX72

[OK]

the operation simple.

Safe

Display of alarm with specific error diagnosis and suggested solutions.

State of the Art

High quality TFT display with dimmable LED backlight and excellent visibility from all directions.

Informative

0722

V

Care II

Comprehensive quick guide in pictorial form facilitate instructions considerably.

-0

Simple and self-explanatory menu navigation in puristic design make

SOLUTIONS FROM RESEARCH

There are several safety cabinets in one room. In addition to the audible alarm the distinct colour coding visualises at an early satge which safety cabinet is unsafe.



CLEAR-WARNING -SYSTEM

SAFETY **PROVEN TECHNOLOGIES COMBINED WITH SOLUTIONS FROM RESEARCH**

The LED light bands set into the side panels of the new generation safety cabinets and the illuminated glass edge provide information about the current operating state using colour coding. You will be warned at a much earlier stage and more clearly about an unsafe operating state, as compared to standard monitoring systems.

As early as 2002, we were the first European manufacturer to use the microbiological test method in accordance with DIN 12980, EN 12469 and NSF 49 for the verification of the protection functions. On the basis of this method, most frequently used worldwide, we test and optimise the protection potential of our safety cabinets.

The personal, product and cross-contamination protection of a safety cabinet has the highest priority.

PERFORMANCE-ENVELOPE-TESTING

.

Airflows were changed to verify the personal	Air inflow (m/s)	
and product protection in accordance to DIN	0,90	
setpoints. Result: An outstanding performance and great	0,80	
flexibility in airflows.	0,70	
× Setpoint	0,60	
 Personal- and product protection Optimum personal and product protection 	0,50	
▲ No personal protection	0,40	
 No personal and/or product protection 	0,30	

0,20





Highly efficient air flows are next to the filtration properties of crucial importance in relation to the protection potential of a safety cabinet. The "Performance Envelope Test (PET)" in our own research laboratory has shown, that Claire owing to its innovative design demonstrates a high bandwidth in the performance of the protection functions. This unique property allows for a great flexibility in the choice of set points while guaranteeing maximum protection. That is why tested operations points can be achieved with real 0.45 m/s in accordance with GMP or low flow conditions for other applications. ^{1) 2)}

1) Christiansen, S.; Gragert, S.; Hinrichs, T.; Karpinska, R.; Leistungsgrenzen von Sicherheitswerkbänken; Onkologische Pharmazie; 12. Jahrgang; 01.2010 2) Christiansen, S.; Gragert, S.; Hinrichs, T.; Karpinska, R.; Performance Envelope Testing - or where are the performance limits of safety cabinets; labor & more; 02.2009



FILTER TECHNOLOGY

NEW HEPA-CARTRIDGE FILTERS FOR EVEN LOWER SOUND LEVELS AND ENERGY CONSUMPTION

Filters are the most safety relevant components in safety cabinets. They make up the most important barrier for people, the environment and the product.

As part of a research project we were able to fluid mechanically optimize the HEPA-cartridge filters used in the 3-filter systems. Thanks to a newly designed intake port and air ducts the operating properties have been improved. Noise level and energy consumption have been reduced. The filter life has been optimised.

Solutions for the future SMALL DETAIL – GREAT EFFECT

Thanks to the newly designed intake port and optimized air channels the flow resistance has been reduced. The air flows more evenly through the HEPA cartridge filter.

the previous generation

of HEPA-cartridge filter

THREE-FILTER-SYSTEM

The HEPA cartridge filter contained in a 3-filter system filter contaminated air (red) directly below the work surface. Filtered air (green) leaves at the clean air side.

.....

Proven properties have remained the same:

- \rightarrow Small size and compact design
- → Maximum legroom in 3-filter-systems
- \rightarrow 50% reduced changing and test expenditure compared to traditional filter systems
- \rightarrow Possibility of a low contamination filter change in accordance to DIN 12980:2016
- \rightarrow Fit into many standard waste disposal containers or autoclaves







MOVEMENT-MEASUREMENT-SYSTEM The 2x 64 sensors detect temperature, and therefore the speed of the moving person near the workspace opening.

RAISING **AWARENESS**

DETECTION SYSTEM

CLEAR WARNING SIGNALS FOR MORE SAFETY

The patent-pending detection system "Movement- Measurement-System" registers movements of people and the resulting disrupted airflow near the work opening and creates a clear warning signal in the display, the lower pane edge and on the lateral LED strip light.

The monitoring system warns you in time for potential dangers and raises the awareness of the laboratory personnel.



ALARM NOTICE IN DISPLAY

Clear warning notice with red header and pictogram and proposed solution. "Info"-Icon for additonal information on the situation.

Solutions for the future MOVEMENTS OF PEOPLE CLOSE TO THE FRONT WORKING APERTURE

Current research findings have shown that the movements of a person close to the front working aperture can have a considerable impact on the protection functions. ^{3) 4)}

The graphic below shows the test status "Dynamic interference and the effect on the protective function of safety cabinets" in the Berner Safety research and development laboratory.

berner

Moving board simulates a passing person and causes air turbulence



Microbiological testing of personal protection according to DIN 12980, DIN EN 12469, NSF 49.

3) Gragert, S.; Harder, M.; Hinrichs, T.; Kamdem Medom, B.; Dynamische Störungen und deren Einfluss auf die Schutzfunktion von Sicherheitswerkbänken; Onkologische Pharmazie; 15. Jahrgang; 01.2013

4) Hinrichs, T., Gragert, S.; Klein, M.; Biological Safety Cabinets: Simulation and Quantifying of Airflow Perturbation Caused by Personnel Activities; Applied Biosafety; March 17, 2016

Supported by:



Federal Ministry of Economics and Technology

on the basis of a decision by the German Bundestag

THE HUMAN IN FOCUS

berner

The touch display can be seen clearly and is easily reached in the sitting as well as the standing position

æ

Sitting dynamically with a flexible seating position allows comfortable working and prevents postural damage.

The compact first filter

stage provides the user with significantly more legroom.

æ

ERGONOMICS VERY QUIET, OPTIMALLY ILLUMINATED AND HEIGHT ADJUSTABLE

The new generation of safety cabinets is the result of decades of experience, German engineering innovation, as well as the utilisation of the most up-to-date available technologies- "Made in Germany".

- \rightarrow Very quiet and pleasant working conditions with a sound pressure level of up to 49dB [A].
- \rightarrow Bright and uniform illumination of the working area thanks to high quality and dimmable LED technology.
- → Sitting or standing workplace: Seven worktop heights of 683-953 mm are available during installation with the standard base frame.



MEMORY FUNCTION

Electrically adjustable base frame with memory function in individual user profile.

- → The height-adjustable base frame of 700-1000 mm with memory position and an individual user profile. It allows flexible switching between sitting and standing activity and therefore automatically prevents forced postures. Your perfect working height with one touch.
- \rightarrow Exceptional legroom for the 3-filter system.
- → Good for precision work: armrest and work surface at one height. Therefore, the entire height of the work aperture is available for ease of movement.

STANDING AND SITTING WORKPLACE Whether standing or sitting - always at the optimum ergonomic working height.

WASTE TRANSFER AEROSOL-TIGHT

CLAIRE PRO & SEALSAFE® SENSOR+ THE PERFECT SYMBIOSIS FOR SAFE WASTE MANAGEMENT

Dangerous chemical and biological waste from safety cabinets deserve special attention. The ability to transfer waste **without** leaving the safe workspace of the safety cabinet is the key to minimising cross-contamination.

The, for the Claire specially adapted, waste disposal unit BERNER SealSafe[®] Sensor+ has been designed for receiving and air-tight sealing of waste.

Automatic transport of foil tube sealing after sealing process. Electrically operated sliding pane closes the waste chute safely.



Contactless operation

Using sensor technology, LED illumination function of the deposit chute, lateral deposit chute is easily accessible. Deposit chute on left or right.



Cut and seal facility

No cross-contamination protection and spill risk. Minimises release of aerosols and cross-contamination. Waste disposal in sterile and safe environment.



Easy change of foil tube Individual waste bag sizes possible. 3-layer polyethylene foil tube with high barrier properties (e.g. for cytostatics > 7 days).



Safe Waste Management

Safe transfer and storage, up to inactivation in the aerosol-tight foil tube. No dangerous waste in any work areas.

Extension provides additional storage space for foil tubes, single-use material, PPE etc 4





INDIVIDUALITY IS OUR STRENGTH









1: Integrated monitor- and weighing worktop; 2: Exhaust air cooler; 3: Integrated RTP-Port; 4: Solutions for compounder; 5: Window in back panel; 6: SC-sluice-isolator corner solution; 7: Traning-SC with computer workstation for two people; 8: IV-bar in workspace; 9: Integrated microscope















10: SC in stainless steel finish; 11: FlexDuc for connection to exhaust air system; 12: Connected safety cabinets; 13: Integrated basin into the workspace ; 14: Adapted BSS-Claire-transfer port











- 15: Media- and reactor connections;
- 16: Lateral integrated drying cabinet;
- 17: Integrated microscope;
- 18: Connection between two SC;
- 19: Two microscopes integrated into the SC;
- 20: Reactor connections;
- 21: SC-Isolator















SPECIAL DESIGNS CUSTOMISED SOLUTIONS

We have been offering special equipment and complex, customised constructions for the Berner FlowSafe[®] generation for many years and continue these services for Claire pro and our customers in the future!

- → Compounder & pipetting robot
- \rightarrow Side extensions for Claire pro
- \rightarrow Containment sections
- \rightarrow Sample access through the floor
- \rightarrow Sampling from barrels
- \rightarrow Media- and reactor connections
- \rightarrow Drying cabinet
- \rightarrow Back panel integration of 2 monitors
- \rightarrow Exhaust air cooling
- \rightarrow USV in safety cabinet
- \rightarrow Combinations of SC-isolator, SC-SC
- \rightarrow Stainless steel version

ACCESSORIES & OPTIONS FOR SAFETY CABINETS

Assemble your safety cabinet according to your personal preferences and individual needs – the choice is yours! Make use of our webinar, which provides you with an overview of the structural adjustments and the integrated additional functions and particularly suitable devices. In addition to theoretical information, the webinar also includes practical demonstrations at the safety cabinet.

For more information: www.berner-safety.de/webinar



Interfaces

Integration of devices

Numerous interfaces variants of USB, CAT5 or 6, HDMI and many more for connecting peripheral eauipment



Monitor work station

16:9, integrated into the rear wall of the safety cabinet

Jointless integrated monitors up to 22 "allow the use of e.g. programs for gravimetric preparations, microscope applications or visualisation of work instructions etc.



Mikroscope workplaces

Optimal integration with perfect product and personal protection

Whether classical microscopes with special opening apertures or modern versions with integrated camera and monitor useage.



Electric height adjustable base frame

Individual working height

The height-adjustable base frame of 700-1050 mm worktop height with memory position and individual user profile for adjusting to multiple operators. Comfortable operation via touch display.



High-speed infrared sterilisation

Sterilising without an open flame

Berner International offers the high-speed infrared steriliser for fast and efficient annealing or sterilising of inoculation loops and micro-instruments without an open gas flame. This compact device is ideal for applications directly in the safety cabinet without impairing the protection function of the SC. The device is controlled via the easy to use touch panel and the high quality stainless steel and safety glass ensures excellent and easy cleaning.





The fixed UV-C sterilisation system disinfects thanks to its high performance and shadow-free irradiation with large effectiveness the workspace. A high irradiance at a wavelength of 254 nm ensures a rapid killing of microorganisms (e.g. about 220µW / cm² according to the manufacturers specifications of UV lamps for models with a width of 190 cm). Operation is simple via the touch display, incl. timer function.

Weighing worktop

Low-Vibration-System

The weighing worktop finished as a spring-mass system offers an extremely stable and vibration-free work surface, e.g. for operating balances or vibration-sensitive analyzers. The weighting worktop has a size of 313 x 600 mm and consists of 1.5 mm thick stainless steel "V2A". The vibration (RMS) has been significantly reduced with the Low-Vibration-System, below the normative conditional value of 5µm. For easy orientation the weighing worktop is marked at the front with a pictogram.

USV-units

Safe electricty supply

The device unit for uninterruptible power supply (UPS) is used to ensure the maintenance and protection of critical electrical loads and disturbances in the power network. The USV can compensate for local variations in the mains voltage and frequency or even complete blackouts.

Media connections and particle monitoring

Connections for a variety of gaseous and liquid media can be easily integrated. There are mobile or fixed stationary solutions for continuous particle monitoring in the workspace available.



Special coatings and sinks

Safe working with liquids

Whether specially coated surfaces of worktops (e.g. Teflon, Halar®), integrated sinks or suspension devices, as well as complete stainless steel safety cabinets for high security laboratories (S3, S4) or pharmaceutical laboratories- many special requests can be integrated into the Claire pro.

Exhaust air connection FlexDuc

Without backflow, very flat and can be combined with the electrical base frame

FlexDuc for connection and operation of exhaust air systems.







Media connections and particle monitoring

Claire pro 130



Claire pro 160

Claire pro 190



CONSTRUCTION & INSTALLATION OF BERNER CLAIRE PRO

 \rightarrow Low overall height

The very low overall height (2008-2277 mm) favours the operation in room with low ceilings, the connection to an exhaust air system or exhaust cooler and allows for easy testing of the exhaust filter.

 \rightarrow High quality working space

First class and solid construction made completely of stainless steel. Jointless and made of one piece. Durable and easy to clean.

 \rightarrow Easy transport and assembly

Fast & easily transportable and capable of being set up in one piece. Fits through nearly every door. Height up to 1946 mm. This saves on valuable installation time.

Safety cabinets of Berner International meet the highest quality requirements and are intensively tested before delivery to the customer. From product development to manufacture to installing in your laboratory - quality "Made in Germany".

Berner Safety Hotline: +49 4121 - 43 560





Various illustrations include optional accessories, customised solutions and equipment, which are not included in the basic configuration. All technical changes reserved. Copyright Berner International GmbH.

TECHNICAL INFORMATION FOR BERNER CLAIRE PRO

General data

Device	Laboratory device
Type of device	Cytostatic safety cabinet or biological safety cabinet
Type of construction	DIN 12980; DIN EN 12469; NSF 49
Marking	CE
Quality management system	DIN EN ISO 9001:2008
Certified test mark	TÜV-GS (all models except Claire pro B/C-3-160)

General technical data

Iominal illuminance	0-1.100 lux
/ibration (RMS) on vorktops	≤ 5µm
ound pressure level o ISO 11201	49 to 59 dB(A)

Material specific data

Material workspace	1.5 mm stainless steel "V2A", material no.: 1.4301	
Surface finish work space	320 grit fine finish, mean roughness index Ra \approx 1.6 μm	
Material casing	Powder-coated 1.5 mm Zincor steel sheet, material no.: 1.0330	
Front-, side and back panel	Multi-layer safety glass with UV-light absorbing interlayer	





[1] Depending on operating mode, type of application and model size, without internal consumers

[2] Depending on operating mode and model size

[3] Integral degree of filtration as minimum filtration efficiency for max. penetration, with particles of the Most Penetrating Particle Size (MPPS)

52

Electrical data

Rated voltage/ Rated frequency	230 V AC / 50/60 Hz
Power consumption	85 – ca. 600 W [1]
Mechanical data	
Width, outer	1352, 1654 and 1957 mm
Height	2008-2277 mm
Depth	815 mm
Installation dimension	1996 x 815 mm
Worktop height	(7 levels) 683-952 mm
Ventilation data	
Flow rate of exhaust or inflow air	330 – 490 m³/h [2]
Flow rate of exhaust air (with feedback-free duct connection)	450 – 600 ± 50 m³⁄h [2]
Filter classes (with main-, recirculation & exhaust filter	Min. H 14 (Filtration rate: E ≥ 99,995%), in acc. to DIN EN 1822-1 [3]
Cleanroom class in workspace	EG-GMP-Guidelines; DIN EN ISO 14644-1: ISO-class 5





V1-16/04/EN

Berner International GmbH Mühlenkamp 6 25337 Elmshorn Germany

Tel+49 4121 4356 - 0Fax+49 4121 4356 - 20Emailinfo@berner-safety.de

www.berner-safety.eu

