

BERNER SAFETY CABINETS RUSSIA



Why should you choose Berner international safety cabinets? Safety cabinets from Berner International meet the highest quality requirements and are subjected to an extensive test program before delivery to the customer. From product development to manufacturing to commissioning in your laboratory - quality "Made in Germany".



Is Berner safe cabinet a Fraunhofer clean? Fraunhofer Clean! Berner safety cabinet was awarded the 3rd place by the Fraunhofer Institute. Claire (R) is especially energy saving with regard to the substantial reduction of working costs, simultaneously Claire (R) offers the same high efficiency.



Where are safety cabinets made? We set standards for your safety in the lab. With our research, development, production and distribution of products and services for personal and product protection, we offer premium quality - made in Germany. Safety cabinet sale! (C) Copyright 2024 Berner International GmbH - All rights reserved.



Why did Berner choose Claire (R) Safety Cabinet? The Claire (R) safety cabinet from Berner was nominated for the award Bundespreis eco design. The elimination of the use of plastic in production, the automatic switching to energy saving mode when not in use, and the reduction of power from 500W to 85W and noise levels have all contributed to minimize the environmental impact. Fraunhofer Clean!



Why should you choose a Berner liquid handling station? Together for more safety in the laboratory - the integration of the BRAND Liquid Handling Station in a Berner safety cabinet of the Claire (R) series leads to a unique combination. New standards for safety and design - you will never be satisfied with a standard safety cabinet again.

BERNER SAFETY CABINETS RUSSIA



Who is Berner International GmbH? Berner International GmbH has been involved in occupational and medicinal safety for pharmaceutical and biotechnological applications since 1982.



Berner uses cookies and other technologies to help us deliver our sites securely and reliably, to check performance and to improve your user experience. For Claire safety cabinets, for example, for connecting compounders or other; Ethernet: Integrated dual interface for signal transmission with high data transfer rates. It enables the



If you need pictures of the Claire(R)xl 2-160 or further information, please contact us. Please enter "ID2411 - 201600021" to make it easier to assign the safety cabinet. Phone: +49 4121 4356-0 or info@berner-safety



The Cleaning Tool II enables efficient and safe cleaning of hard-to-reach places in safety cabinets and isolators, such as the rear wall or side windows. The handy Cleaning Tool II is made of high-quality stainless steel with a movable plastic joint and is easy to dismantle and autoclavable.



Berner uses cookies and other technologies to help us deliver our sites securely and reliably, to check performance and to improve your user experience. For this purpose, we use information, including data on the use of the pages as well as on end devices. By clicking "Ok", you consent to the use of cookies and other technologies to process



If you need pictures of the Claire(R)pure B-2-190 or further information, please contact us. Please enter "ID2415-2019000683" so that we can better assign the safety cabinet. Phone +49 4121 4356-0 or info@berner-safety

BERNER SAFETY CABINETS RUSSIA



Testing, maintenance and repair of microbiological safety cabinets and safety cabinets for cytostatics Servicing safety cabinets and LAFs (almost all manufacturers) is our core competence. Regular testing of your workbench is the only way to ensure safety and functionality and comply with legal requirements!



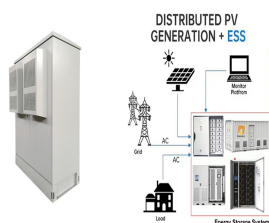
If you need pictures of the claire(R) pro C-3-130 or further information, please contact us. Please state "ID 2301 - 2013001147" to better classify the safety cabinet. Tel. +49 4121 4356-0 or info@berner-safety



The claire(R) lh model LH-2-190 combines a liquid handling system from BRAND with a safety cabinet from Berner's claire(R) pure series. This unit offers reliable sample processing in a GMP-A environment, certified according to DIN EN 12469, and includes a modified worktop set, connections for power supply and USB interfaces for PC connection for



The offers in this store are only aimed at business customers within the meaning of Section 14 of the German Civil Code (BGB), i.e. natural or legal persons or partnerships with legal capacity who, when concluding a legal transaction, are acting in the exercise of their commercial or independent professional activity.



The integration of the BRAND Liquid Handling Station in a Berner safety cabinet of the claire(R) series thus results in a unique combination. Reliable sample processing in a GMP-A environment, tested according to DIN EN 12469 for personal and product protection, is thus combined with innovative user-friendliness and high-quality carry-over



Berner offers the right solutions and tools to support our customers in effective cleaning and disinfection for all typical work in a safety cabinet. Careful cleaning and disinfection is essential, especially for critical activities involving CMR drugs, microbiological antibodies, biological

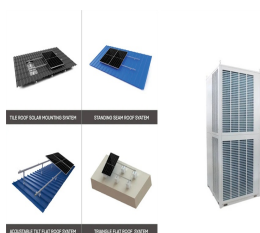
BERNER SAFETY CABINETS RUSSIA

hazardous substances or aseptic work.

BERNER SAFETY CABINETS RUSSIA



Berner uses cookies and other technologies to help us deliver our sites securely and reliably, to check performance and to improve your user experience. Notes on use in safety cabinets: For various reasons, spray disinfection with direct spraying onto the surfaces inside the safety cabinet is generally not immediately recommended



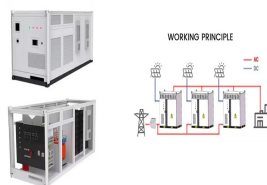
Other types of safety cabinets from the claire(R) family will continue to be offered unchanged until further notice, at least until the end of 2024. These include the extra-large claire(R) xl, our claire(R) lh with integrated liquid handling station from Brand and the claire(R) total for working with volatile toxic chemicals under clean conditions.



The Cleaning Tool II enables efficient and safe cleaning of hard-to-reach places in safety cabinets and isolators, such as the rear wall or side windows. The handy Cleaning Tool II telescopic is made of high-quality aluminum with a movable plastic joint ???



Advantages of Berner H2O2 decontamination technology. Uncomplicated and quick to perform: Duration 3 - 5 hours; Effective disinfection even in hard-to-reach areas of safety cabinets; Broad spectrum of activity and no development of ???



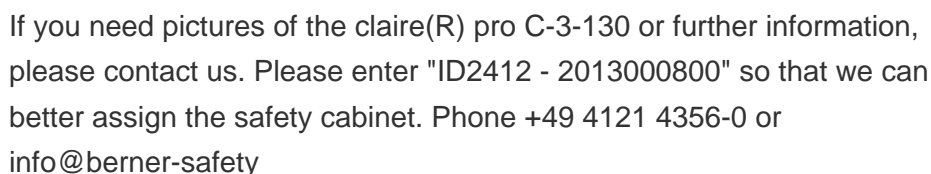
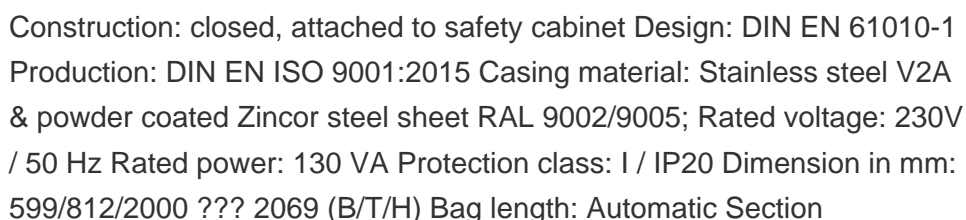
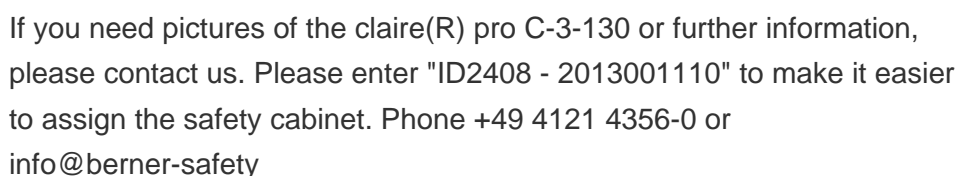
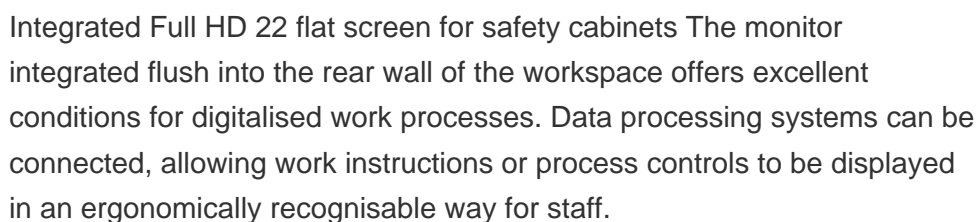
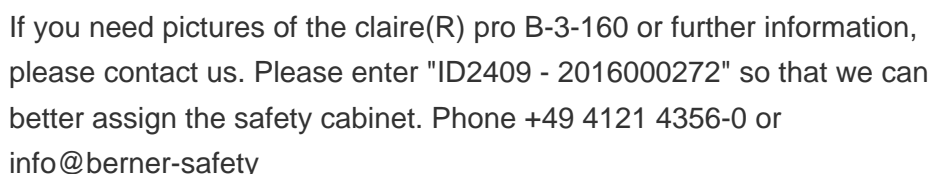
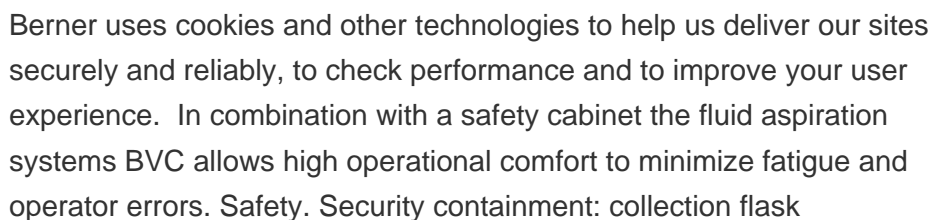
With our safety cabinets, we offer you optimum personal, product and carry-over protection in the cleanroom laboratory. This is particularly indispensable in the aseptic production of cytostatics, parenterals and in the handling of ???



Berner uses cookies and other technologies to help us deliver our sites securely and reliably, to check performance and to improve your user experience. For this purpose, we use information, including data on the use of the pages as well as on end devices. The keyboard is especially

BERNER SAFETY CABINETS RUSSIA

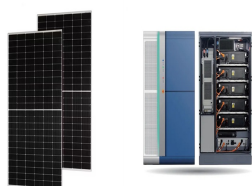
suitable for use in safety cabinets. It is characterized



BERNER SAFETY CABINETS RUSSIA



The surfaces can then be wiped clean evenly (or with other agents such as IPA wipe disinfection) without the aforementioned disadvantages of spray disinfection. The bench should be in operation; Berner safety cabinets have a cleaning mode for this purpose. Here you can also open the window further and permanently acknowledge the acoustic alarm.



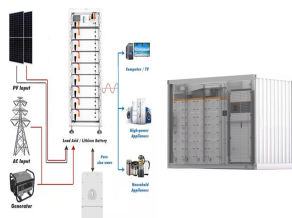
The optimal operating parameters as well as the functional design of the safety cabinet BERNER FlowSafe combine to ensure the (R) best conditions for the execution of laboratory tasks. Very quiet - up to a threshold of 56.6 dB(A). Bright reflection lighting of up to 1400 lx in the work space. Front panel unimpeded for by edge of glass to allow



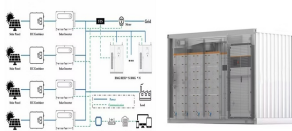
Find out all of the information about the Berner International product: class II biological safety cabinet claire(R) neo. Contact a supplier or the parent company directly to get a quote or to find out a price or your closest point of sale.



Design your safety cabinet according to your individual wishes and ideas with FlexDuct exhaust air connection. Personal protective equipment; Laboratory equipment; Service; Berner uses cookies and other technologies to help us deliver our sites securely and reliably, to check performance and to improve your user experience.



Safety cabinets in accordance with EN 12469 & DIN 12980. With our safety cabinets, we offer you optimum personal, product and carry-over protection in the cleanroom laboratory. This is particularly indispensable in the aseptic production of cytostatics, parenterals and in the handling of microbiological substances.



Discover the safety cabinet claire(R) xl as a compact special construction with a width of only 130cm - now at a discounted special price. Onlineshop; Laboratory equipment; Service; Berner uses cookies and other technologies to help us deliver our sites securely and reliably, to

BERNER SAFETY CABINETS RUSSIA

check performance and to improve your user experience.

BERNER SAFETY CABINETS RUSSIA



Special constructions for safety cabinets: individual solutions for maximum safety in your laboratory. Personal protective equipment; Laboratory equipment; Service; we combine a wide variety of devices with your Berner safety cabinet to form a single unit. It is always possible to create a perfect unit from two devices. Contact us! 04121