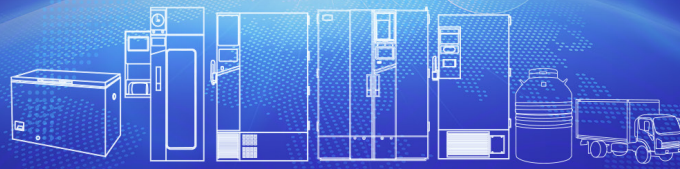


HAPPY 2022 NEW YEAR

Wish you a healthy, wealthy, and happy new year

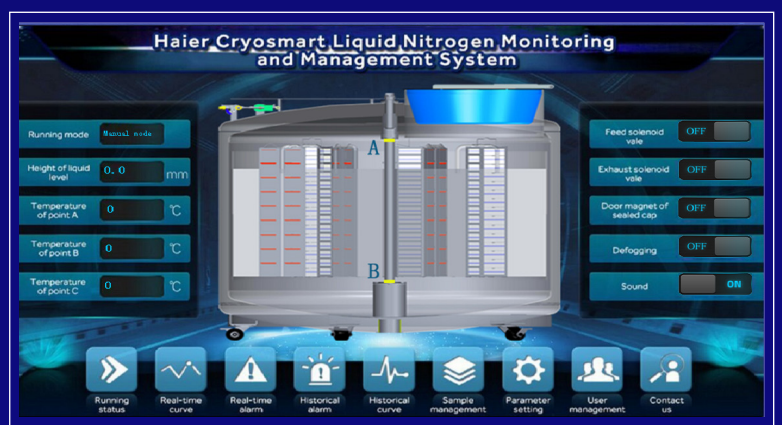


Belgian Pharmaceutical Company Chooses Haier Biomedical Products for Its Biological Sample Storage!

In recent years, biobanks have become increasingly important to scientific research, and many studies require the use of samples from biobanks to carry out their work. In order to improve the construction and safe storage of biological samples, a Belgian pharmaceutical factory has purchased 4 Haier Biomedical Liquid Nitrogen Containers to assist researchers in their research work and to provide a professional and safe storage environment for biological samples.



Prior to the partnership, the Haier Biomedical team actively communicated with the customer, and after more than three months of close follow-up and training, the customer fully understood Haier Biomedical's professional safe storage technology. However, the overall interest and professionalism of the team as well as the superior product performance in Haier Biomedical's CryoSmart Intelligent Liquid Nitrogen Control System, that they finally made the right choice to procure Haier Biomedical Liquid Nitrogen Containers to assist them in various scientific research.



The Haier Biomedical CryoSmart Intelligent Liquid Nitrogen Control System is an intelligent system that provides complete monitoring and control for the equipment during mass storage of biological samples in Liquid Nitrogen Containers. The system uses high-precision temperature and liquid level sensors to ensure accuracy; while all data and samples are protected by a secure access control system that not only ensures the safe storage of biological samples but also guarantees secure access to data in real-time.



With the help of the local team and distributor, the products have now been installed and commissioned, and have been successfully put into use, receiving positive feedback from the customer and end-user.

Haier Biomedical's Biological Safety Cabinet Contributes Pandemic R&D in Sri Lanka

In Sri Lanka, the University Hospital of General Sir John Kotelawala Defense University (KDU), is an institution for key scientific research in Werahara houses with 70 ICU-HDU beds, a cardiac catheterization laboratory, oncology unit and 20 modular theatres.



University Hospital of General Sir John Kotelawala Defense University

This is especially important in the context of the global COVID-19 pandemic, the safety of the samples and of the research personnel becomes the top priority. To ensure the safety in the research of COVID-19, KDU has recently procured two units of biological safety cabinets, models HR1200-IIA2-D from Haier Biomedical, one of the most popular models domestically and in international markets.



Newly installed HR1200-IIA2-D in the laboratory of KDU

The researcher is executing an experiment with HR1200-IIA2-D

Haier Biomedical's biosafety cabinet HR1200-IIA2-D is equipped with two highly efficient HEPA exhaust filters and one ULPA down flow filter, capturing particles of 0.1 to 0.3 microns at 99.999% efficiency, to provide three levels of protection.

To better meet customers' personalized needs, the electric door as well as the adjustable stand, the electric under frame is optional.



HR1200-IIA2-D highly appraised by the end-users

As a global supplier and manufacturer of complete cold chain solutions, Haier Biomedical is committed to providing professional technology and quality products to customers around the world, actively focusing on various anti-pandemic projects and contributing to the development of scientific research worldwide.



Haier Biomedical New Website Coming Soon!

www.haiermedical.com

