

Product Highlight

Company Name

Lab Leader Co., Ltd.

Product Highlight 1



Description

Product Highlight 1

CELLGENTEK is conducting various healthcare businesses based on new generation technology, and develops various BIT convergence products necessary for basic research in the pharmaceutical field. It provides a system that can be used for analysis equipment management, material structure analysis workstation, PK.PD Modeling, hospital electronic chart, and CDSS, which are representative of biomedical fields.

Product Highlight 2



Description Product Highlight 2

At Meling, we believe there is a way to create best products. We are obsessively passionate about cryogenic technology, delicate appearance, quality and user friendly. We devote ourselves to be one of the best global innovators in refrigeration solutions for life sciences.

-20°C ~-40°C Ultra-Low Temperature Freezer Medical Freezer DW-FL450 The high-precision computerized temperature control system ensures an adjustable temperature within a range from -20 to -40°C inside the cabinet. The freezer is equipped with two compressors, so independent control of the upper chamber and lower chamber can be realized.

Product Highlight 3



Description Product Highlight 3

BIOBASE Class II A2 Biological Safety Cabinet is necessary equipment in the laboratory in the search of microbiology, biomedical, DNA recombinant, animal experiment and biological products, especially in the occasion that operator need to adopt protective measure, such us medical and health, pharmacy, medical research. Our equipment provides a safety working environment which don't have bacterial and dust in the process of bacterial culture.

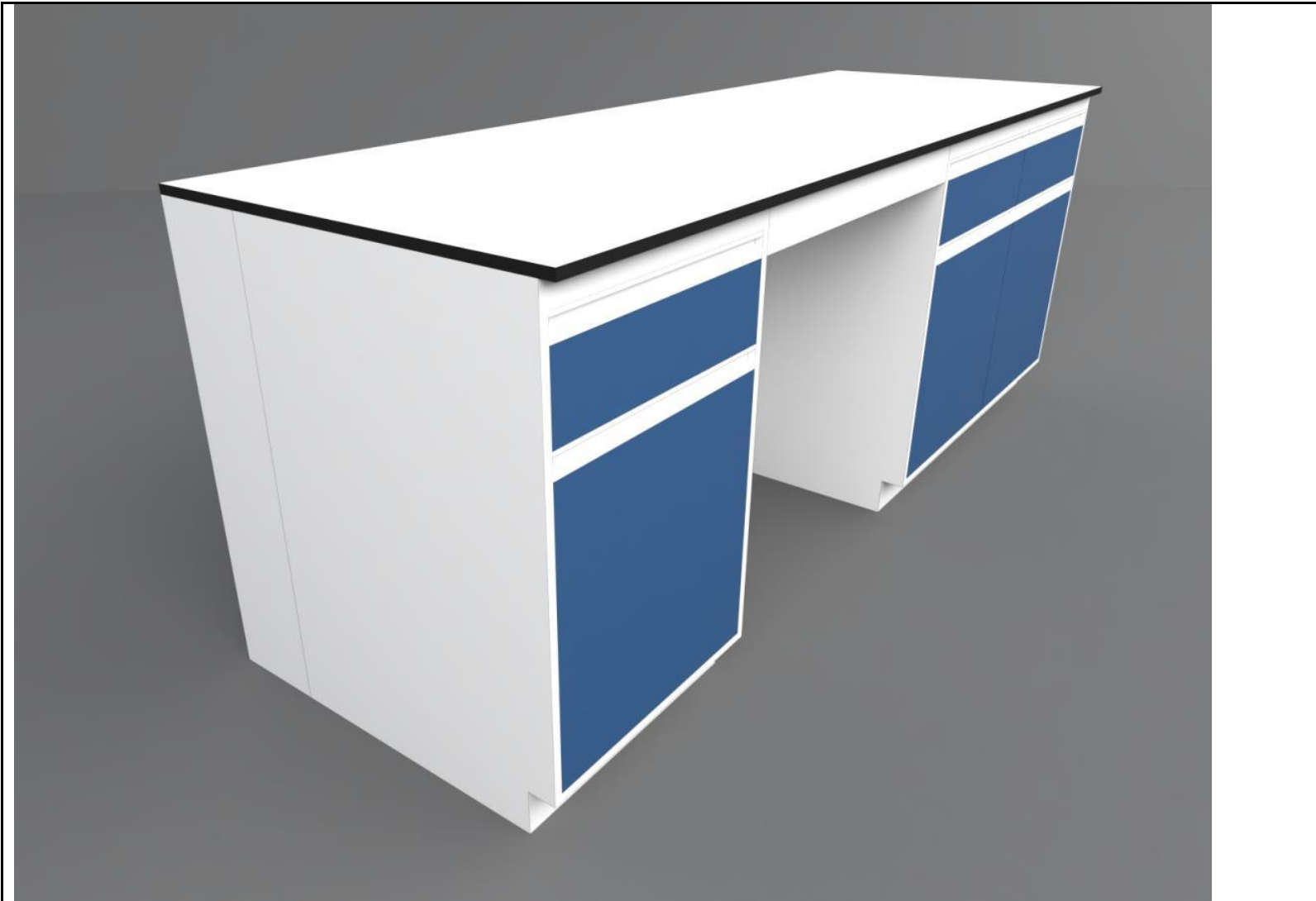
Product Highlight 4



Description Product Highlight 4

ALLSHENG Microplate Reader — FlexA-200 is a high-quality microplate reader based on a monochromator with a wavelength range of 200~1000 nm. It can be used for spectral scanning, endpoint method and kinetic detection. Suitable for 96-well plates and 384-well plates with and without lids. FlexA-200 can be shaken and cultured in microplates, and the culture temperature is up to 45 °C. It can be operated independently through the built-in software of the instrument, and also can be operated by the ReaderIt-II software.

Product Highlight 5



Description

Product Highlight 5

Shanghai UFU Laboratory Equipment Co., Ltd. is a manufacturer and designer of laboratory furniture which has passed laboratory safety certification of SEFA8. SEFA8 recommended practices are intended to provide manufactures, specifiers, and users tools for evaluating the safety, durability, and structural integrity of laboratory casework and complementary items.