

GUANGZHOU LEY&SONS ENVIRONMENTAL TECHNOLOGY CO.,LTD



4.13 Clean Booth



View Details

Classification

Purification Equipment

Product Description

Clean Booth

***Product Introduction**

- 1. Ley&Sons has revolutionized the traditional design concept of clean booths. The mini-clean unit adopts a modular integrated design concept. This structure is similar to the SMIF form, with various independent clean areas. The only difference lies in its transmission method, which is not through a connecting arm but through personnel operating outside the enclosed clean room. It has an independent air-conditioning and return air system. The advantages of this form are easy elastic spacing and with low construction cost. Compared with traditional civil-constructed clean rooms, the cost is greatly reduced.
- 2. It provides a clean vertical air flow to maintain the indoor cleanliness level.
- 3. It adopts independent fine-efficiency air filters or ultra-fine-efficiency air filters, combined with FFU fan units to form a high-level clean space. A standard 10'×10' clean booth can be installed in just a few hours and is even more convenient to disassemble.
- 4. The bracket type can increase the number of FFUs, and the internal cleanliness level of the clean booth can reach Class 100-100000.
- 5. It is used in areas within the workshop that require a relatively high level of purification, such as assembly line work areas and assembly areas for high-precision products.

Related Products

