



LASER PARTICLE COUNTER



Hand Held (3 channels)



LCD piles (6 channels)

The product is widely used in electronics, optics, chemistry, food, cosmetic, medical science, biological products and aviation.

1) Handheld laser particle counter is used to measure the size and quantity of particles within air of unit volume in clean environment; it can directly measure clean environments from clean class 10 to 300,000.

2) Bench type laser particle counter is used to measure the size and quantity of particles within air of unit volume in clean environment, it can directly measure clean environments from clean class 100,000 to 10.

AIR SAMPLER & GERMS PICKER



In use of sedimentation method to measure the clump count, the method, which can not be used to get directly the bacteria number of the unit volume,

CLEAN BENCH



Biological type



Standard type



Desktop type



Horizontal unidirectional air-flow



Vertical unidirectional air-flow (medical)



Vertical unidirectional air-flow (Electronics)

PASS BOX



AIR PURIFYING (super mini)



Specification:

1. High efficiency filters and fans inside.
2. The clean class of air outlet is up to class 100.
3. Low noise and low power consumption.
4. The position is flexible and convenient.

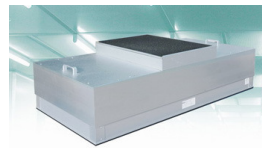
AIR SHOWER



Specification:

1. Photoelectric inductive control, use automotive air shower.
2. two-door electric linkage, use compulsory air shower.

FFU SERIES FAN FILTRATION EQUIPMENT



Specification:

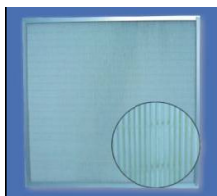
This equipment complies with modules construction, clean rooms with different areas and situations with part high cleanness requirements.

HEPA FILTER



FH-C High Efficiency filter with Clipboard:

- > Efficiency collection 99.99%, 0.3 μ m particles (sodium flame test).
- > for clean equipment, workshop and common temp. Humidity, pressure



FH High Efficiency filter w/o Clipboard:

- > Efficiency collection 99.99%, 0.3 μ m particles (sodium flame test).
- > Large area clean environment electronics, food, pharmacy and etc



FHL High Efficiency filter with Low resistant:

- > Efficiency collection 99.99%, 0.3 μ m particles (sodium flame test)
- > For high cleanness, semiconductor, nuclear research, pharmacy, precise machine.



FU 0.1 μ m High Efficiency filter:

- > Efficiency collection 99.99%, 0.12 μ m particles (counting method).
- > Research office, semiconductor industries, ULSI manufacturing factory.