EQUIPMENTS AND ACCESSORIES







LAMINAR FLOW

Laminar Flow Ceiling Systems

APPLICATIONS

Laminar flow units are designed for surgery rooms, medicine industries, chemistry industries, food production and similar areas. Clean roomis an environment, typically used in manufacturing, including of pharmaceutical products or scientific research, as well as aerospace semiconductor engineering applications with a low level of environmental pollutants such as dust, airborne microbes, aerosol particles, and chemical vapors. Surgery rooms in hospitals, intensive care units, sterilization rooms, IVF units, genetic laboratories and medical laboratories are classified as clean rooms. Laminar flow units provide laminar flows and this keeps the pressure constant and the room's air clean.

- They are made of 304 stainless steel.
- High performance H13 AND H14 HEPA filters are used.

FILTER CODE STRUCTURE

Equipment Type	LF	LAMINARFLOW
Filter Class	14	H14
Filter Type	HV	HEPA-V
Metal Type	T304	Stainless Steel 304
Case Size		1800-2400-450

For more information please click here.







