

The CitoeClean range represents a wide range of clean benches. We can offer horizontal or vertical airflow with sensor monitoring.



Introduction of the range from

Model VCB

Labwit Vertical Clean Benches are designed for a particle-free, bacteria-free clean-air environment which can be needed for laboratory work, testing, manufacturing, inspection or pharmaceutical procedures under ISO Class 5 conditions to prevent airborne contaminations. They are economical lightweight and are available in a variety of sizes. These vertical clean benches are the economic models of the Intelligent series.

These benches are available in several different sizes for the working area and with a single or double sided work surface.



Model IHCB

Labwit Intelligent Horizontal Clean Benches is a serie of high air purifying equipment with an intellectualized control system to ensure a clean working environment. The Intelligent Clean benches are designed for a particle-free, bacteria-free clean-air environment which can be needed for laboratory work, testing, manufacturing, inspection or pharmaceutical procedures under ISO Class 5 conditions to prevent airborne contaminations. They are economical lightweight and are available in two sizes. The Intelligent Horizontal Clean bench is provided with two airflow sensors to monitor the HEPA Filters and airflow.



Model IVCB

Labwit Intelligent Vertical Clean Benches is another serie of high air purifying equipment with an intellectualized control system to ensure a clean working environment. The Intelligent Clean benches are designed for a particle-free, bacteria-free clean-air environment which can be needed for laboratory work, testing, manufacturing, inspection or pharmaceutical procedures under ISO Class 5 conditions to prevent airborne contaminations. They are economical lightweight and are available in a variety of sizes and with a single or double sided work surface. The Intelligent Vertical Clean bench is provided with two airflow sensors to monitor the HEPA Filters and airflow.



During operation of all these benches the room air is drawn through a pre-filter in the top of the cabinet to trap large particles. The air flows through a HEPA filter and is projected vertically over the work area. The positive pressure laminar airflow provides product protection within the work area. The HEPA filtered air prevents contaminations from entering the work area and provides a particle-free work environment that minimizes cross contamination defined per ISO 14644-1 and Class 100 conditions as defined by Fed Std 209E and GMP Grade B.