

Experience Safety and Comfort with Esco Energy Efficient Biosafety Cabinets



11100

Labculture® .abculture® Reliant with Simple Switches with Airflow Monitoring

Full Size, High Performance Biosafety Cabinets



Airstream® with Airflow Monitoring

Airstream® Reliant with Simple Switches

- inio O

Compact and Efficient Biosafety Cabinets

Cabinet Certifications

CERTIFIED TO:



ANSI / NSF 49, **USA**



USA & Canada



FN 12469 Europe

Factory Certifications



ISO 14001, Global



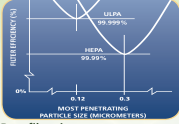
Energy Efficient

Powered by latest generation DC ECM motor MADE IN USA, 70% more efficient than legacy AC and VFD motors, and gives stable, selfcompensated airflow.



Durable metal plenum

Resist puncture and leak, unlike BSCs with plastic bag plenum. Coupled with anti-microbial coating to reduce bioburden inside BSC.



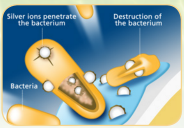
Best filtration

Using ULPA filter that's 10x more efficient than HEPA, giving ISO Class 3 work zone and 10x safer exhaust, at same 8-10 yrs filter life and same cost.



Easy to Clean

One-piece interior wall, curved back corners, angled tray perimeter, and angled drain pan for easy cleaning, the closest design to cGMP



Anti-Microbial Coat

With silver ions to kill the contaminants that last through the lifetime of the cabinet. Reduces bio-burden, product, and contamination.



Comfortable

Comfortable raised arm rest to prevent grille blocking. Centrallylocated, angled down LCD display and controller easily reachable from sitting postion.

Esco Technologies, Inc.



Life Science











Chemical Research

Pharma Compounding









Medical (IVF)

CO₂/O₂ Incubators









USP 797/800 Cleanroom

Your Local Representative



