



Animal research workstations provide operator protection when handling animals during clinical research. There are multiple types of animal research workstations, and it is vital to choose the right type and model according to the application needs.

FACTORS TO CONSIDER WHEN PURCHASING AN ANIMAL RESEARCH WORKSTATION

- ✔ Durability
- ✔ Performance
- ✔ Low maintenance cost
- ✔ Energy efficiency
- ✔ Wide and easy access work area
- ✔ Ergonomics
- ✔ Filter efficiency
- ✔ Value for money
- ✔ ADA-compliant
- ✔ ELISA-verified for protection against allergens
- ✔ After-sales service



TYPICAL QUESTIONS YOU SHOULD ASK

- What application/s would the animal research workstation be used for?
- Does the personnel require protection from biohazardous samples?
- What is the preferred work surface material and construction?
- What is the preferred controller type?
- What is the airflow configuration? Does it include an airflow monitoring system?
- What are the primary operational accessories needed?
- How much is the installation cost and how difficult is it to install?
- How much is the operational cost?
- What is the required workstation size?
- Will it fit in the lab?
- Will the unit fit on hallways, doors, elevators, and other paths?

WHY YOU NEED A NEW ONE

- Setting up a new laboratory facility.
- Replacing an old and less efficient unit that has a high operational cost.
- Defective unit due to electronics or mechanical malfunctions.
- Animal research workstation repeatedly failed the certification which means it's no longer safe to use.
- Additional unit due to an increase in laboratory works.



SCAN HERE

The Efficient Safety Solution for Animal Research Laboratories

