

VITA MICROCLIMATE GENERATOR

VITA microclimate generator is specially designed for the purpose of humidity control in exhibition and conservation environments in museums, art galleries, art museums and other institutions.

The microclimate generator utilizes purely physical way to regulate the micro-environment of the display cabinet or the storage enclosures. It's safe and environmentally friendly, high degree of integration and small size, high control accuracy and good stability, simple operation and easy maintenance. Its control capacity ranges from 4m³~300m³, and is equipped with "VITA intelligent environment monitoring system". So far, VITA products have provided reliable and powerful protection for hundreds of major museums, art museums and art galleries all over the world.

Provides an uninterrupted, effective, gentle and sudden change-free humidity regulation for small, freestanding display cases.

Capacity: To provide the humidity control for a cabinet from 4 to 6 m³



VITA-C4

Provides an uninterrupted, effective, gentle and sudden change-free humidity regulation for small, freestanding display cases.

Capacity: To provide the humidity control for a cabinet from 10 to 15 m³



VITA-C8

Positive pressure microclimate control system, to provide an uninterrupted, effective, mild and no sudden change of humidity control for single or multiple, medium and large volume display cabinets.

Capacity: with a maximum capacity treatment up to 300m³



VITA P10/P20/P30

Positive pressure microclimate control system. To provide an uninterrupted, effective, mild and no sudden change of humidity control for single or multiple, medium and large volume display cabinets. Equipped with 10-inch touch screen.

Capacity: with a maximum treatment capacity up to 300m³



VITA P10/P20/P30(Touchscreen)



VITA Q

Positive pressure microclimate control system. To provide an uninterrupted, effective, mild and no sudden change of humidity control for single or multiple, medium and large volume display cabinets.

Could connected with preventive preservation system.
Capacity: with a maximum treatment capacity up to 300m³