

ULTRA LOW HUMIDITY CABINETS

Ensure Safe Air for Metal Collections

Avoid the Disadvantages of Conventional Humidity Control:

- Difficult to monitor and manage using bags, desiccant, humidity indicator strips
- Failure of chemical methods

Result of Ineffective Humidity Control:

- Occurrence and acceleration of disease

Humidity Control Capability:

- 30%- For regular storage
- 10%-Avoid most metal corrosions
- 5%-Prevent metal disease and spread

Advantages of Ultra Low Humidity Cabinets:

- Long-term, stable, centralized, precise monitoring and management
- Humidity can be set according to needs
- 55 decibels low noise, can be placed in the office area
- Energy saving, sustainable



FH CONSERVATION

FH Conservation is a manufacturer of professional equipment for cultural collection preservation. Our solutions are used by LAMs (libraries, archives and museums) to create safe air for different kinds of collections at all times. We have served over 600 institutions over the past 20 years. Our featured products include restoration equipments with various functions, microclimate controllers, constant temperature and humidity cabinets, monitoring sensors, and other environmental control tools.

SAFE AIR FOR COLLECTIONS

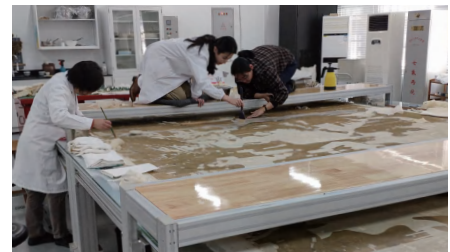


Constant
temperature and
humidity in storage rooms



Microclimate
Controller for Showcase

Restoration Equipments



Environmental Monitoring



Storage Cabinets for Collections



Our Clients



The Palace Museum



The National Library



Dunhuang Research Center



The Capital Museum



National Museum of China



The China Silk Museum