

DRYING ROOMS

Dehumidification Systems



KEY VALUES



Higher Quality Product

Temperature and humidity drying control capability, resulting in high quality product



Energy Efficient

Up to 70% energy saving



Reliable Performance

Consistent result with every drying cycle.



Self-Contained Units

Easy Installation.



User Friendly

Touch screen controls and remote access capability.



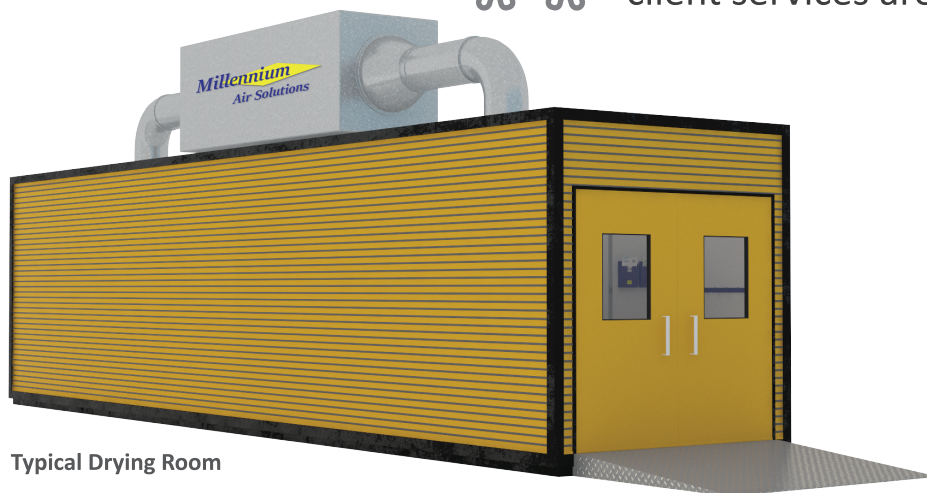
Full data analysis

Content data monitoring with full data analysis ability



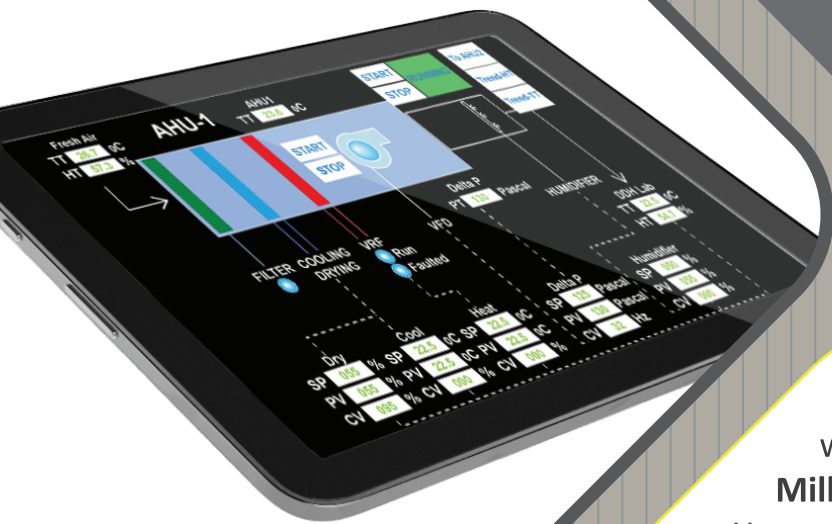
Tech and Client Support

Professional installation and client services are offered.



Typical Drying Room

Note: System table values and data depend on the type of growth, drying needs, and required growing conditions



Remote Access and
Monitoring Control

Millennium Climate Control Systems units dry at temperatures as low as 12°C with nominal capacities as high as 250L/hr.

Millennium Systems are energy efficient. The Heat pump based dehydration systems allow to precisely set and control the preferred drying curve and repeat it time after time for a **high quality** and **consistent end-product**.

Our product line is custom made and can be fit anywhere.
Our process is not effected by the outside temperature.
Our climate control systems are suited for various industries such as **agriculture, pharmaceutical, High-Tech, medical** and more.

Dehumidification Systems Models

Model No.	Nominal Capacity (liter/hour)	Drying Temperature (°C/°F)	Outside Temperature (°C)
DS-10	10	12°C-35°C/ 53.6°F-95°F	The process doesn't depend on the ambient temperature
DS-20	20		
DS-50	50		
DS-100	100		
DS-150	150		
DS-250	250		