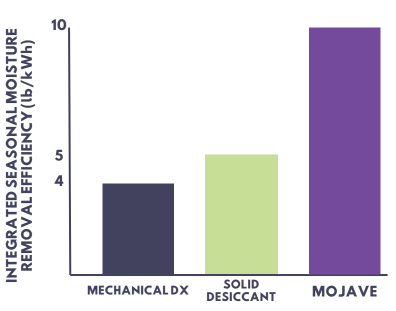


The result of a decade of R&D, this innovative, next generation liquid desiccant air conditioner significantly lowers energy use and CO2 emissions yet installs like conventional packaged HVAC equipment. ArctiDry needs only an electrical connection; no chilled water, domestic water, or gas line required.

# Reducing Energy Use

With an unparalleled ISMRE rating of 9.8 lbs/kWh, it's twice as efficient as conventional Dedicated Outdoor Air Systems (DOAS) and more than double the Department of Energy (DOE) standard of 3.8 lb/kWh required as of May 1, 2024. Additionally, independent dew point and temperature control can be used to unlock building-wide energy savings by raising chiller temperatures or running dry coils.

## **Unparalleled Efficiency**



# **Applications**

#### **HEALTHCARE**

Maintan humidity compliance without zone reheat

#### **OFFICE & COMMERCIAL**

Reduce energy consumption and improve IAQ

#### **EDUCATION**

Improve student health and academic performance

#### MULTIFAMILY & HOSPITALITY

Provide a luxury experience with improved air quality

#### **GROCERY**

The most efficient way to control condensation

#### **OTHER DEHUMIDIFICATION**

Precise control for temperature and dew point



Up to 50% Reduction in Electrical Energy Use

Capable of Delivering a 35° Dew Point with DX

Independent Temperature and Humidity Control

Positioned to Compete in the Conventional DOAS Market

Cost Effective Alternative to Solid Desiccant Systems

Biocidal

Minimal Additional Maintenance Vs. Traditional DOAS Systems

Desiccant Lasts the Life of the Unit

**Double Wall Construction** 

## The World's Most Efficient DOAS

In addition to saving energy, ArctiDry provides separate control of sensible and latent loads to support modern building designs. ArctiDry installs and integrates easily, requiring only an electrical hookup., providing both cutting age performance and easy maintenance.

### **High Ventilation**

- Hospitality
- Multifamily
- Education
- Outpatient Medical Facilities
- Airports

### High Internal Latent Load

- Indoor Agriculture
- Classrooms
- Pools

## Low Dew Point

- Hospitals
- MOBs/Medical ASCs
- Supermarkets
- Food Processing
- Manufacturing
- Ice Rinks

#### **Precise Control**

- Data Centers
- Manufacturing
- Industrial Applications

	A Cabinet	<b>B</b> Cabinet
Air Flow	1,000-3,000 CFM	3,000-6,000 CFM
Cooling Capacity	Up to 26 tons	26-40 tons
Moisture Removal Rate	Up to 130 lb/hr	Up to 260 lb/hr
Supply Air Conditions	55-75°F DB 35-55°F DP (30-64 gr/lb) 3 inwg ESP Available	
ISMRE2	9.8 lbs/kWh	
Indirect Gas Fired Heater Options	• 100 MBH • 200 MBH	<ul><li>300 MBH</li><li>400 MBH</li><li>600 MBH</li></ul>
Electric Heater Options	• 20kW • 45 kW	• 60 kW • 90 kW
Refrigerant	R-454B	
Construction	2" Double Wall, R-13	
Weight	3500 lb	6100 lb
Electrical	208V / 230V / 460V, 3ph	
Controls	Factory packaged controls w/ BacNet MSTP/IP & Modbus standard	
Options	•Return air opening + damper •ERV wheel •Inlet + outlet damper •Inlet hood & roof curb •LonWorks connectivity •10,000 hr salt spray cabinet coating	