Clean Air, Happy Customers

Why Ionization is the Smartest Choice for Casino Air Quality

Smoke odors and guest dissatisfaction are two of the biggest challenges in today's casinos. Traditional 100% outside air systems, ozone, and masking agents are costly, disruptive, and ineffective.



Air+ Ionization

Installed in your HVAC air handlers, our ionizers reduce smoke VOCs and unwanted airborne particles, creating a fresher experience for guests and staff.

Air Quality that Works

Air+ delivers fresher air on the gaming floor, creating a more inviting atmosphere and a better overall guest experience.

Cleaner Air, Healthier Bottom Line

Better air quality helps guests stay longer, play more, and return to a casino known for a fresh, welcoming environment.

Flexible Lease Option

Pay from your operating budget, not capital while our team handles all maintenance including annual tube replacement with zero staff burden.

No Smoke. No Hassle. No Complaints.

The Air+ Advantage for Casinos

- Reduces smoke particles and odors on the gaming floor
- ◆ Cleaner, fresher guest experience
- ◆ Increases guest dwell time and spend
- Full-service leasing program with zero staff burden



Get Started Today

Casinos that create a clean, comfortable atmosphere, keep guests longer, and boost spend will **lead the future of gaming.**





A Wide Range of Product Options for Any Gaming Application



We offer small, needlepoint ionizers and tube-style models that can be installed either on the supply air ductwork or directly into the air handling unit. So, whether a FCU or PTAC unit for a guest room or an AHU serving the gaming floor, our products can be scaled to any application.

500F / 500E



Max Airflow: 5,000/4,000 Input Voltage: 120V (501)

230V (502) Energy Use: 50 / 35 Watts Tube Length: 21" / 14"

Description: Duct or air handler mounted tube-style ionizer with (5) F/E-tubes for commercial or industrial systems up to 5,000/4,000 CFM. Unit can be mounted in an AHU with a contractor supplied bracket or mounting rack.

100C / 100D 100E



Max Airflow: C = 500 CFM

D = 1,000 CFM E = 1,500 CFM

Input Voltage: 120V (101) 230V (102)

Energy Use: 6/7/8 Watts Tube Length: 6" / 10" / 14"

Description: Duct or air handler mounted single tube ionizer with (1) C-, D- or E-tube for residential, commercial or industrial systems up to 1,500 CFM. Unit can be mounted in an AHU with a contractor supplied bracket.

Controller



Parameters: TVOC, CO2, O3, T, RH,

PM_{2.5} PM₁₀ particles

Input Voltage: 120V/230V Data Log: Continuous

Control: Modulating **Signal:** 0-10V DC analog **Description:** Control system that continuously measures components of air quality and modulates ionizer output all while providing real-time air quality data. Ideal for variable pollutant load such as a casino. Saves energy and prolongs the life of the ionization tubes.

FM-2400/2470



Max Airflow: 2,400 CFM

Input Voltage: 12V-24V AC/DC (2401)

120/230V AC (2403)

Energy Use: 1 Watt Auto Cleaning: No. UL 2998 Cert: Yes

Description: The FM-2400 is a compact, brush-style needlepoint ionizer that mounts at the fan inlet using integrated magnets for residential or commercial FCUs, mini-split, heat pump, PTAC, and VRF ceiling cassette or wall mount system.

What Customers Say



"When the odors and health hazards of second-hand smoke became a growing concern for many of our patrons, we knew we had to take action. After installing Air+, our fourth quarter survey results indicated a significant reduction in odor complaints."

- Shannon Keel, General Manager, Grand Sierra Resort Casino



"With Air+ we have received zero odor complaints from customers. Our employees also noticed an immediate improvement in air quality, stating that their clothes no longer smelled of smoke after the workday. My advice to other casinos looking for an air quality solution? Talk to Air+ first, and you'll see quickly that others don't even come close." - Peter Robb, Director of Operations, Lucky Dog Casino