

Clearing The Air

Machine helps wrestlers stay on the mat; decreasing sickness/skin infections

A wrestling room is a battleground for some of the fiercest and most ruthless athletes in all of sports. Lifelong aspirations are achieved via the innumerable amount of grueling hours spent sweating, bleeding and breathing in every last ounce of oxygen in the sanctuaries that wrestlers are fortunate enough to call their practice rooms.

Undoubtedly, while some of the more essential life lessons a young athlete could ever procure are realized in that facility, the nature of the world's oldest and greatest sport leaves wrestling complexes as potential breeding grounds for highly infectious bacteria, viruses, mold and mycotoxins that can wreak havoc on the immune systems of

its inhabitants.

If only there was a way to eradicate such harmful molecules, vanquishing them in their path before sicknesses, skin infections and other subsequent ailments are ever afforded the opportunity to mature.

Enter Hi Tech Air Solutions' air reactor machine, a cutting-edge technology that aims to create a safe haven for not only wrestlers and athletes from all walks of life but also for any individuals in their homes wishing to breathe cleaner air through the enhancement of indoor air quality, deliver

By Tristan Warner



Hi Tech Air Solutions, out of Moore, Okla., has three different models of air reactors for both wrestling rooms/locker rooms, as well as homes.

more oxygen to their bodies and increase recovery time.

Originating out of Moore, Okla., Hi Tech Air Solutions' outclasses similar machines of its nature, insists owner Ray Robison, because it does not just eradicate 99.9 percent of harmful bacteria, mold, viruses, mildew, formaldehyde and mycotoxins that flow through the machine.

Robison also said his invention projects out a super OH radical on a "seek-and-destroy mission" to break down the molecular structure of each particle. His product is not only capable of separating the molecules within these destructive particles but also stabilizes them for much longer than its counterparts.

Shaped like a rectangular cart on wheels, the reactor machines can be installed just about anywhere, ranging from wrestling rooms, football practice facilities, fitness rooms, locker rooms, private residences, etc. In order for the machines to function to their utmost capability, Robison



Ray Robison

stresses the rooms must be sized accurately prior to installation. Gaining nationwide recognition, the air reactors are popping up in more and more noteworthy facilities, while the rave reviews continue to inundate the web.

Legendary Oklahoma State head wrestling coach John Smith did not shy away from the remarkable results he and his program have witnessed since installing Hi Tech Air Solutions' air reactor within the Cowboys' wrestling complex. In fact, in its first year of use, Smith noted his team reduced its infection rate, which included skin infections and sicknesses, by 95 percent.

"It is the best thing we've ever used to keep our wrestling room clean," he said.

Kenny Stringer, principal and wrestling coach at Clinton High School in Oklahoma for over 30 years, declared "it was the best investment we ever did in terms of looking out for the health of our kids," after purchasing air reactors for the team's wrestling room and locker room. "All of the skin infections we had with our elementary program last year have gone away this year since we put the air reactors in," he added.

Blanchard High School wrestling front man Tanner Harris also swears by the effectiveness of the air reactors, noting the machine "kills staph, ringworm and other communicable diseases not only on the mat but also in the air."

Increasing the air quality both in the wrestling room and locker room has been another major benefit according to Harris, who said, "We haven't had any more issues with odor, mildew or mold since putting the air reactors in there."

Some may fail to realize these trail-blazing machines are not merely reserved for athletic facilities but are becoming more common in residences as well to enhance air cleanliness and quality.

Skin infections may be considered the focal point of the air reactors in a wrestling room context, but by virtue of the machines' ability to eliminate odors and viciously attack and eviscerate toxins on a molecular level, which rapidly decreases episodes of sickness and infection, the product is also an alluring investment for anyone looking to combat illnesses within the home.

Robison's vision for the reactors' future extends beyond the occasional wrestling practice room or set of lockers. He views the machine as a potential recruiting tool of the future, one that every wrestling and football facility, at the minimum, should utilize.

Allowing coaches and athletic departments to advocate for their commitment to enhancing the overall health of their student-athletes, simply put, Hi Tech Air Solutions' air reactor fosters a cleaner and safer practice environment for all athletes. ■