



Since early 90s, the top performing and top provider of Precision airflow control systems for critical environments in healthcare, labs, and manufacturing. ISO 9001:2015 certified. Working with TN-CAS



The "ALL FIBERGLASS" Cooling Tower Company. Designed & constructed for durability, longevity, approved for Miami-Dade Hurricane winds, seismic applications and is fully non-corrosive with industry leading 15 year case warranty and is CTI certified. Providing open and closed circuit solutions for over 50 years.



Building automation, IoT platforms, programmable controllers, and airflow measurement systems. Open, secure, and scalable solutions. Provider of industry accepted sensors, wall stats, actuators, control valves, panels transformers, etc. Working with TN-CAS



Game changing advanced process cooling solutions: hybrid adiabatic, dry cooling, and circulation systems. Focus on sustainability, huge water savings compared with other evaporative cooling solutions low maintenance, no water treatment chemicals required all in one "plug and play".



Industry leading water filtration systems for agriculture, HVAC, marine, and industrial use. Includes Thompson strainers, Turbo-Disc sand filters, centrifugal separators, bag and custom skid solutions. Sump sweeper piping accessories also available.



High performing hydronic oil piping packages FCUs, air handlers, cooling towers, chillers, and other water cooled equipment. Manual & Auto Flow balancing valves, combination shut-off, SS hoses, air vents, P-T- fittings Y-strainers.



Some of the highest part load efficiencies on the market for oil-free centrifugal chillers: air-cooled, water-cooled, and custom solutions. 20-50% more energy-efficient vs traditional chillers.



High-efficiency laboratory exhaust systems, including Tri-Stack® and S.A.F.E. controller. Ideal for research, industrial, and institutional applications. Working with TN-CAS



Providing LV VFDs, HMIs, PLCs, Panel Controls including soft starters, Susol/Metasol series contactors and overload relays miniature and molded case circuit breakers as well as power distribution low and medium voltage switchgear solutions.



Purpose-built SmartVFD HVAC & Bypass, third-generation VFDs engineered for commercial HVAC systems. Working with TN-CAS



Fan coil units designed for use with air-cooled water chillers and traditional condensing units.



Providing a full line of High Quality/ High Performing VRF, Mini-VRF, Mini splits, HRU/ERU, Res/Comm 1-1, splits, box coils, furnaces up to 10 ton and package units thru 25 tons.



Providing industry most efficient heat recovery/ single & dual wheel units, chilled beams, CRAC/CRAH, semi-custom AHUs, Custom Plenum/Sound panels, Specialty Spiral, ductwork including custom headers and velocity gasketed duct.



Customized coils to match the application or exact specs of the coil to be replaced. Quick shipping available.



Manufactures high-quality HVAC curbs, adapters, and accessories, along with platforms, louvers, and screening solutions designed for safe, efficient rooftop installations. They also provide custom fabrication and vibration isolation products to meet unique project requirements.



Manufactured quality products to meet the needs of the ventilation industry. Continual investments into research and testing to improve the efficiency of air flow products.



From spa to municipal pools. Every system is built precisely for each swimming pool application, keeping running costs a minimum and ensuring energy efficiency comes as a standard.



Innovative, high-quality, reliable HVAC systems on the market. Developed rigorous testing and quality control processes to ensure that each of our products meets our high standards. Working with TN-CAS



With AntrumX central air monitoring solution, you don't have to exchange energy efficiency for clean air. Offers peak airflow when needed and conserves energy when it's not.



Precision air condition equipment for demanding environments like data centers. Known for quality and innovation, highlighting rigorous quality testing, spare parts, & service support.



Family owned HVACR producing chillers and cooling/heating equipment. Design and build custom industrial commercial chillers, heat pumps, air handlers, and HVAC systems tailored to customer needs. Energy efficient, low-GWP refrigeration. From small units to several thousand tons for multiple industries.



Intelligent air quality with ongoing improvement. A network air quality system of air purifiers, sensors, cloud dashboard, that integrates with building management. Monitoring air quality for the best air quality.



Dedicated to producing the most affordable, efficient, clean, renewable, and environmentally friendly geothermal heat pumps available. Htg, Clg, HW Geo/WSHP/ Chiller /HeatPump



Custom air-handling systems tailored to meet specific performance, space, and environmental requirements. Specialize in solutions for hospitals, data centers, aerospace, and other industrial settings. Built in-house to meet unique project needs. Handled through TCA.



Custom air handling units, energy recovery, dehumidification, explosion-proof, gas-fired, and special exhaust solutions. Integrating multiple technologies to improve efficiency and performance. Notably in labs, commercial buildings, & hospitals.



Consistent high-quality airflow distribution for industrial, food processing, and clean manufacturing. Flexible design for health & comfort meeting specific requirements with superior comfort.



Ventilation, cooling, and air quality for large facilities. Including evaporating cooling units, make-up air systems, gas-fired heaters, and energy recovery units. Bringing air rotation and spot cooling for large open spaces. Built to withstand high heat loads, fresh air reqs. Used in Warehouses, manufacturing plants, distribution centers and industrial.



Design & fabricate dampers, induction units, chilled beams, venturi air valves, & modular air handling units. Innovative for retrofit and new systems. They serve critical environments, healthcare, labs, industrial, cleanrooms, and areas requiring precise air movement and contamination control. Global reach with in house design.