WHAT DO RACE CARS, RACING BICYCLES AND JET AIRPLANES HAVE IN COMMON?

Each uses **carbon fiber** materials and components that are high strength yet lightweight to take performance to the next level.

Just like VerantisCF Carbon Fiber Fans.

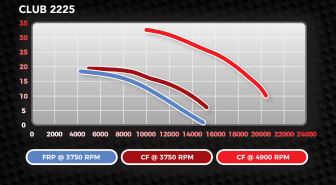
VERANTIS CF

LIGHTER, FASTER, STRONGER. IT'S TIME TO TAKE AIR MOVEMENT TO THE NEXT LEVEL.

VerantisCF Carbon Fiber Fan impellers are designed with next-level thinking and innovation to control your environment. Lighter, faster, and stronger than traditional fiberglass, VerantisCF offers Carbon Fiber impellers that provide cost-effective, long-lasting, guaranteed results for those who routinely need to move air in a weightdependent environment without compromising strength. In addition, VerantisCF is an affordable alternative for stainless and other exotic alloy impellers without the pricing volatility that is typically associated with such alloys.

NEXT-LEVEL PERFORMANCE. NEXT-LEVEL RESULTS.









LIGHTER

Carbon fiber composites are 5 times lighter than steel yet 10 times stronger. The reduced weight puts less stress on the motor and its components, leading to a longer operating life and a more efficient fan.



FASTER

Carbon fiber fans can reach higher RPM than even the most advanced fiberglass fans for higher pressure generation and more efficient usage of power.



STRONGER

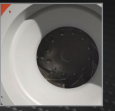
Carbon fiber outperforms fiberglass in tensile and compressive strength. That's the power of carbon fiber.

CORROSION RESISTANT

Carbon fiber composites are one of the most corrosion resistant materials available and can stand up to even the toughest environments.











CONTROL YOUR ENVIRONMENT WITH VERANTISCF CARBON FIBER FANS.

Contact Verantis for more information on how we can help you find the best environmental solution for your company. Please visit us at www.verantis.com/cf or email carbon@verantis.com | © Copyright 2018 Verantis