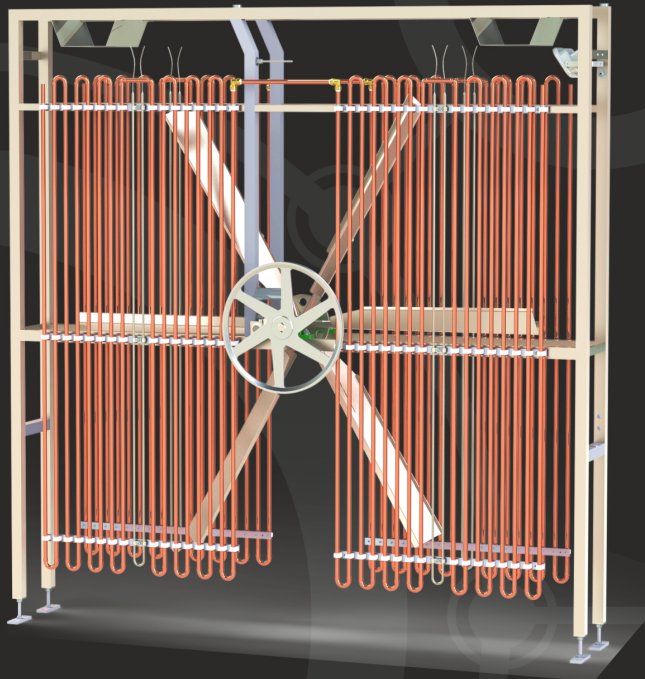


TurboSet™ & TurboHatch™

SINGLE-STAGE REPLACEMENT FAN FRAME SYSTEM

For improving the structure, fans, cooling, humidity and air delivery on Avida setters and hatchers.

The most efficient cooling system on the market today without the need to replace your entire setter or hatcher. A full 16 laterals allow the customer to run 17°C (62.6°F) chilled-water temperatures while controlling airflow accuracy.

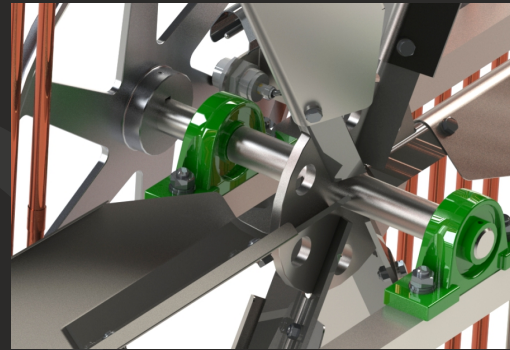


STRONG & STABLE FLOOR-TO-CEILING STRUCTURE

The ingenious stand-alone design means there will be no more flexing of cabinet panels that support the structure. Unnecessary vibration is also removed, immediately extending the life of your existing equipment.

MUCH LESS CONDENSATION

Condensation is enormously disruptive to the incubator environment. With the Turbo's unique ability to operate at higher temperatures, excessive coil condensation is greatly reduced and the efficiency of the cooling system becomes far more predictable.



SELF-CENTERING FANS

No more "off-balance" fans creating excessive vibration or unusual airflow. The correct alignment means less wear on bearings, motors and fan blades. Airflow is precise using the Turbo setup, allowing for radically improved heat transfer. The fan blades also generate plenty of 'vertical airflow' to suit the larger surface of the egg, while improving chick comfort.

MORE STABLE SOLENOID WATER DELIVERY SYSTEM

With dual-valve, low and high flow water delivery systems that are less sensitive and more stable. Customers can expect fewer burn-outs and reduced maintenance on water delivery systems.

STAGED COOLING ABILITY

Paired with the Eclipse™, or another reliable EmTech controller, allows for staged cooling to conserve chilled water costs.

