

Hartzell Propeller's Tanis Preheat Systems Approved for Airbus H135

On Display at Verticon March 11-13

PIQUA, OH, UNITED STATES, March 3, 2025 /EINPresswire.com/ -- Hartzell Propeller has been awarded STC approval for its Tanis Helicopter Preheat Systems for Airbus H135 helicopters. Approvals cover the United States and the European Union (including EC135T1, EC135T2, EC135T2+, EC135T3, EC635T2+).

Tanis brand helicopter preheat systems will be on display at Verticon Dallas 2025 in the Kay Bailey Hutchison Center in Dallas, Texas booth # 3812.

Airbus H135 Preconditioning Systems



TA3391-1 – Preconditioning Kit for the Airbus H135 – 115 Voltage (USA Centric)

TA3391-2 - Preconditioning Kit for the Airbus H135 – 230 Voltage (EU Centric)

"These Hartzell Propeller STCs for our Tanis brand preheat systems expand coverage for Airbus



These Hartzell Propeller STCs for our Tanis brand preheat systems expand coverage for Airbus H135 helicopters."

Hartzell Propeller President JJ Frigge H135 helicopters," said Hartzell Propeller President JJ Frigge. "The entire Tanis team truly cares about enhancing the reliability, safety and utility of your aircraft, despite the cold weather," he added.

Preheat for Fixed Wing and Rotorcraft
Hartzell Propeller offers Tanis preheat systems for
numerous piston and turbine powered airplanes and
helicopters. In addition, the company offers Tanis
avionics/cabin preheaters and replacement parts and

accessories.

Hartzell Propeller's entire preheat product line contributes to aircraft longevity, reliability, safety, and the ability to perform protected engine starts in colder weather. The Tanis brand utilizes silicone pad elements to provide heat to critical components such as engines, gearboxes, hydraulics, avionics and batteries.

The key benefits of helicopter preheat include:

Extend the lifespan of critical driveline components
Reduce torque oscillations
Maximize battery and starter life
Minimize downtime, maximize efficiency
Increase ramp and taxi safety
Boost year-round helicopter utility
Hartzell recommends continuous use of preheat systems when ambient temperatures drop below 50°F (10°C).

About Hartzell Propeller

Hartzell Propeller is a global leader in advanced aircraft propeller design and manufacturing. With more than a century of experience, the company designs next-generation propellers with innovative blended airfoil technology and manufactures them with revolutionary machining centers, robotics and custom resin transfer molding curing stations. Hartzell Propeller is headquartered in Piqua, Ohio. For more information, visit https://hartzellprop.com.

About Hartzell Aviation

Hartzell Aviation is an outstanding group of General Aviation companies and products. The storied brands include Hartzell Propeller, Hartzell Aerospace Welding and Hartzell Engine Tech. For more information, visit https://hartzellaviation.com.

Jim Gregory for Hartzell Aviation James Gregory Consultancy LLC +1 316-706-9147 email us here Visit us on social media: Facebook X LinkedIn Instagram

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/790631380

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something

we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.