NATIONAL SKYDIVE CENTER FINDS ITS ULTIMATE JUMP SHIP

Texas Turbines Conversions, Inc. achieves landmark 100th Honeywell engine conversion

Overview
A successful skydive operation needs fast turnarounds, low fuel costs and longer time between overhaul (TBO). That’s why the National Skydive Center in Teuge, the Netherlands, engaged Texas Turbine Conversions, Inc. to fit a new Honeywell TPE331 engine to its Cessna Caravan, transforming it into the ideal jump ship.

Quick Facts
Customer
- Name: National Skydive Center
- Location: Teuge, the Netherlands
- Industry: Skydiving
- Website: www.paracentrumteuge.nl

Why the customer chose Honeywell
- Honeywell engines deliver the necessary power combined with economic operation
- These are recognized and highly regarded upgrades for the Cessna Caravan
- Texas Turbines has a 20-year record of these conversions

Customer results
- Fuel consumption is reduced by 20 percent with 30 percent more lift capacity
- TBO extended from 3,600 hours to 5,000 hours
- Engine life extended through 20 percent reduction in horsepower when climbing
- Less engine noise during flight

The Cessna Caravan is one of the best and most efficient jump ships available thanks to Texas Turbine Conversions. Fitting it with the Honeywell TPE331 engine delivers more climbing horsepower, longer life and longer TBO.

Bryan Meijers, chief pilot, National Skydive Center, Teuge, the Netherlands

View full video

N61-1819-000-000 | 07/17
© 2017 Honeywell International Inc.