Fly fast and save fuel with Honeywell’s TPE331 single-shaft turboprop engine. Designed to add capability, increase reliability and lower the cost of ownership for your aircraft, select the engine that provides proven performance and value – the Honeywell TPE331.

**Possibilities of Performance. Made Easy.**

**Advanced Performance**
- **Outstanding Power**
  - Exceptional horsepower response
  - Quicker throttle response for shorter takeoffs
  - Faster climb and cruising speed
  - Excellent power-to-weight ratio
- **Best-in-Class Fuel Economy**
  - Reduced fuel burn
  - Improved fuel efficiency
  - Larger operating range
- **Reduced Maintenance**
  - Higher reliability
  - Longer maintenance intervals
  - Lower overall operating costs

**Proven Expertise**
- **50 years**
- **Dedicated Service**
  - Extensive small gas turbine engine design and support
  - 13,700+ engines delivered
  - 18 unique engine models with 106 configurations
- **Demonstrated Reliability**
  - Extensive operational history
  - 1.25 million+ hours of flight operation
  - Proven performance in demanding conditions
- **Delivered Value**
  - Low cost of ownership
  - Improved engine efficiency
  - Safer and more reliable flight operation

**Engine Specifications**

<table>
<thead>
<tr>
<th>Engine Specifications</th>
<th>TPE331-1</th>
<th>TPE331-2</th>
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* Refers to water-methanol injection for a hot day power boost
** Commercial operators only