HTF7000 TURBOFAN ENGINE
Proven Reliability at a Lower Operating Cost
Delivering enhanced customer value through design innovation, the HTF7000 engine demonstrates Honeywell’s commitment to propulsion system engineering and technological development for business class aircraft.

Proven Customer Value
Having now surpassed 2.4 million flight hours, the HTF7000 family delivers many benefits to its operators such as unmatched reliability and low maintenance costs for an optimal balance of performance and value. Designed for on-condition maintenance, the HTF7000’s periodic inspections and standard maintenance are easily performed on-wing, reducing costly down time. Line replaceable components can be removed and replaced using common hand tools. The engine is designed to be environmentally friendly, with significant margin for all pollutants controlled by ICAO committee on aviation environmental protection (CAEP) standards.

Customer Focused Design
Design by customers, for customers, the HTF7000 delivers the power with significantly lower parts count and up to 30 percent lower cost of ownership.

The HTF7000 improved fuel efficiency is accomplished by a wide chord damperless fan, SLE compressor airfoil technology, a low-emissions effusion-cooled combustor, transpiration cooled HPT blades, and a dual-channel FADEC. The HTF7000 is available with a full nacelle and thrust reverser.

Enhanced Maintainability
The HTF7000 incorporates many time-and cost-saving maintenance features. Individual LRUs can be replaced on average in 20 minutes or less with no shimming, rigging or adjusting using standard hand tools with nothing more than an idle power leak check. QEC engine changes can be accomplished in three hours with two technicians. Using MSG-3 protocol and 39 strategically placed borescope ports for 360-degree visibility to all gas path components, the HTF7000 is a true “on-condition” engine.
World-Class Customer Service and Support
Honeywell’s global support network includes more than 40 service centers trained to maintain the HTF7000. Available MSP programs provide predictable engine maintenance costs for either “on-condition” or fixed-interval maintenance plans. On-line service resources for parts, warranty, and technical manuals and Engine Health Monitoring on MyAerospace.com. Honeywell supports both your HTF7000 and your aircraft operational requirements whenever and wherever you need it.

Key HTF7000 Engine Benefits
• Enhanced Dispatchability
• Improved Fuel Efficiency
• Lower Cost of Maintenance
• Reduced Noise Signature
• World-Class Reliability
• Excellent Durability

Development Capability
We apply our 50 years of propulsion systems experience and industry-leading engine integration expertise to the ongoing development of new engine systems, technology upgrades and product enhancements.

Dedicated Resources
Focused organization that understands the propulsion needs and requirements of aircraft operators with over 65,000 fielded propulsion engines and more than 241 million service hours.

Operational Performance
With our Six Sigma methodology and ongoing technological investments, Honeywell delivers optimal value and peak performance.

Advanced Technologies
We use the newest processes, materials and concepts to create propulsion system solutions with high reliability, improved performance, and cost-effective operation.

Global Network
Worldwide resources that span the Americas, Europe, Middle East, Africa, Asia and the South Pacific, providing 24/7/365 support with a full range of maintenance, repair, overhaul and customer service capabilities.

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<tr>
<th>HTF7500E ENGINE SPECIFICATIONS</th>
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<tbody>
<tr>
<td>Thrust: 6500-7500 lbf (pounds force)</td>
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<tr>
<td>Flat Rating: ISA +15°C (86°F)</td>
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<tr>
<td>Fan Diameter: 34.2 in</td>
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<td>Dry Weight: 618.7 kg (1364 lbs)</td>
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<td>Bypass ratio: 4.2</td>
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Honeywell Aerospace

Honeywell is a leading global provider of integrated avionics, engines, wheels and brakes systems and service solutions for aircraft manufacturers, airlines, business and general aviation, military, space and airport operations.

For more information on Honeywell Aerospace, visit us online at aerospace.honeywell.com