WE HAVE LIFT OFF

Advantage Future Tech (AFT) is proud to have been appointed the global exclusive distribution partner for the Honeywell LTS101 and HTS900 engines. Serving commercial and civil helicopter operators worldwide from offices in Switzerland, Singapore and the USA, AFT will ensure you have the right new parts available to keep your operation flying in the skies and on the balance sheet.

AFT is a global distributor of OEM turbine engine parts, avionics, satellite connectivity and UAS and UAM product portfolios, covering all aftermarket segments. Stocking parts at warehouses in Singapore and USA and with over 40,000 parts in stock, AFT offers same-day shipping with a 95% fill rate with 24/7 on call AOG assistance.

Under the 10-year agreement, Honeywell has appointed AFT as the global* distributor of all new parts** for the LTS101 and HTS900 family of engines to provide a one-stop shop inventory and distribution services for helicopter operators worldwide. The scope of coverage for their distributorship includes new parts only. Customers will continue to leverage Honeywell global aftermarket support network for component repair and overhaul services including SPEX and exchanges.

Selecting 100% genuine Honeywell new parts will help improve your operations through superior performance, enhanced reliability and improved

HOW TO ORDER

All orders for new Honeywell parts for the HTS900 and LTS101 included under the agreement should be placed directly with AFT from the Effective Date until further notice. Purchase orders to AFT must contain the following information:

- Purchase Order number
- Part Numbers
- Aircraft type, Serial Number, and Registration
- Complete end-user
 name and address
- Shipping method and account
- An appropriate requested date
- Correct pricing (if any)
- Work scope and reference to any applicable Honeywell Sales Bulletin, Special Pricing or Program
- All enquiries regarding order status should be directed to AFT





dispatch rates. No one else can bring you the peace of mind and operational efficiency that our quality delivers.

Both LTS101 and HTS900 turboshaft engines deliver more power and productivity for exceptional hot and high performance, whenever you need it. With this distribution agreement with AFT, customers will always have immediate access to parts and components, when time is critical in any mission.

* Excluding Japan and US Military/Government Contracts

** Excludes the LTS101 Fuel Control

HONEYWELL LTS101

Honeywell's LTS101 turboshaft engine is one of the most successful helicopter engines ever built.

Since being certified in 1975, over 2,100 engines have been delivered to customers worldwide, logging over 11 million flight hours and powering airframes that include the Bell 222, Airbus/Kawasaki BK117, Airbus AS350 and the Avicopter AC311. The LTS101 offers the "hot and high" performance that helicopters need to lift heavier loads and to get the job done in fewer trips — helping you drive down operating costs.

LTS101 benefits include:

- Potential 18% increase in helicopter value
- 22% increase in OEI power meeting EASA standards
- Increased shaft horsepower



HONEYWELL HTS900

For owners and operators of single- and twin-engine helicopters who want expanded mission versatility and increased revenue-earning potential, the HTS900 Turboshaft Engine delivers the power you need whenever you need it.

With HTS900 you no longer need to choose between reducing operating costs and providing improved power, productivity and performance during critical missions. HTS900 benefits include:

- Improved payload / productivity (hotter and higher)
- Best fuel efficiency in its class
- Proven advanced-technology compressor
- FADEC-controlled
- Lower cost of ownership

For more information

on our Honeywell engine capabilities, please contact Rishiraj Singh, AFT Chief Executive Officer at rishi@advantagefuturetech.com

Honeywell Aerospace

1944 East Sky Harbor Circle Phoenix, AZ 85034 aerospace.honeywell.com

N61-3070-000-000 | 11/21 © 2021 Honeywell International Inc.



ZADVANTAGE

