

Honeywell TPE331-5/-10 Maintenance, Repair & Overhaul



Keeping your engine in shape is our speciality. With over 60 years of experience in engine maintenance, RUAG Aviation is your partner of choice for full life cycle engine MRO and aircraft reliability. Trust RUAG as an experienced Honeywell Authorised Service Centre to meet all your engine MRO requirements.

Rely on our Authorised Honeywell Service Centre

We invest our expertise in providing full support for the Honeywell TPE331. Our major services include:

- Complete overhaul and heavy maintenance services
- Honeywell authorisation to take care of your MSP covered engine
- Engines available for rental
- Engine Maintenance Cost Plan to predict expected maintenance costs
- One-stop shop for your engine and all additional aircraft maintenance requirements
- Personalised solutions, tailored to your needs, to support your operational requirements

Supported platforms

- Dornier 228
- Casa C-212
- Cessna Conquest II
- Jetstream 31
- Fairchild Merlin III
- Mitsubishi MU-2
- Turbo Commander

**Together
ahead. RUAG**



Scheduled engine services

- Engine inspection and repair services
- Periodic inspections:
 - Hot section inspection
 - Gearbox inspection
 - Fuel control/fuel pump integrity inspection
 - Fuel control/pump mating splines inspection
 - Torque inspection
- CAM inspections
- Engine TBO extensions
- SB incorporation



Unscheduled engine services

- FOD inspection and repairs
- Engine over torque and over speed inspections
- Turbine over temperature inspection
- Oil system contamination/inspection
- Oil over temperature inspection
- Propeller strike inspection
- Lightning strike inspection
- Engine mounting pad inspection



Additional engine services

- Propeller balancing
- Field service
- Trouble shooting
- Engine removal & reinstallation
- Engine loaner service
- Line maintenance
- Video borescope inspection
- Spare parts support
- 24/7 technical support



Approvals & Certificates

- FAA CFR Part 145
- EASA FOCA Part 21J
- EASA FOCA Part 21G
- EASA FOCA Part 145
- ISO 9001:2008/AQAP2110
- EN/AS 9100:2009