

Honeywell 36-150[W] APU for Hawker 800XP



**SUPERIOR RELIABILITY, LOWER TOTAL COST
OF OWNERSHIP AND HIGH PERFORMANCE**

**Advanced Auxiliary Power Unit Design
for the Raytheon Hawker 800XP**

Honeywell

36-150[W] Auxiliary Power Unit

Enhancing the operational capabilities of the Raytheon Hawker 800XP

The 36-150[W] APU provides features aircraft self-sufficiency and operational flexibility. The faster turnaround increases aircraft utilization in combination with minimization of costs related to ground support equipment. This APU eliminates extended main engine operation. Additionally, operational logistics are minimized for scheduling ground support equipment leading to a safer working environment with less ground clutter. No personnel required on flight deck during APU operation. Passenger cabin comfort is maximized because it is independent of the main engine operation. There is rapid cabin pull up/down. Accessories are available for the electrical power for the cockpit and cabin gallery.

Global Network of Support Services

Honeywell's comprehensive support network, spanning the Americas, Europe, Middle East, Africa, Asia and the South Pacific, delivers fully integrated service solutions and 24/7/365 support to meet the needs of the aerospace industry.

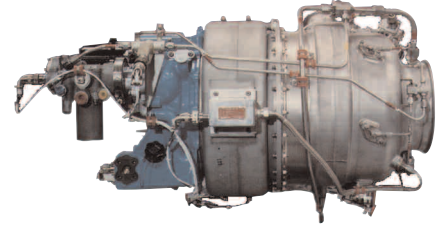
As a world leader of aviation aftermarket services, Honeywell provides the knowledge and resources to take care of all your service needs – whenever and wherever you require maintenance and repair services.

Advantages of the 36-150[W] APU

- Improved engine start capabilities
- Increased on-wing reliability
- Increased performance for improved-cabin cooling/heating
- Greater operational flexibility
- Reduced inlet noise

Why Honeywell?

- 50 years of auxiliary power experience
- An industry leader in APU integration
- Proven performance – over 70,000 delivered APUs
- Advanced manufacturing, production and materials processes
- Global service and support network



36-150[W] APU

Key Performance Data

Model:	36-150[W]
Maximum	
Total Weight:	113.2 lbs
Environmental	
Control Unit:	6.0 lbs
Outline:	3800304-1
Basic Spec:	FAA TSO-C77a Category 1
Rated Pad HP:	25 shp
Rated EGT:	1230F
Rotor Speed:	58,759 rpm

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