



DESCRIPTION

The Hawker 4000 super mid-size business jet is the largest aircraft in the Hawker family and features an all-composite fuselage and swept aluminium wing design. Due to the Hawker 4000's carbon composite construction, it has more interior space than many jets in its class and can seat up to nine passengers.

AIRFRAME

Registration	ZS-LOT
Serial Number	RC-59
Year of Manufacture	2011
Aircraft Model	Hawker 4000
Total Time Since New	2,632.9 Hours
Cycles Since New	1,527 Cycles

ENGINES

Pratt & Whitney 308A

	LEFT	RIGHT
Serial Number	PCE-CE0133	PCE-CE0118
Time Since New	2,461.3 Hours	2,527 Hours
Hours to Overhaul	3,538.7 Hours	3,473 Hours
Cycles Since New	1,373 Cycles	1,760 Cycles
TBO	6,000 Hours	6,000 Hours
Programme	Engines on Pratt and Whitney ESP Gold Programme	

APU

Total Time Since New	1,819.5 Hours
Programme	APU on Honeywell MSP Programme



AVIONICS

Honeywell Primus Epic Five Tube Electronic Flight Information System, Including

Honeywell AV-850 Digital Audio Panel
Dual Honeywell RCZ-833 Coms with 8.33 KHz Spacing
Dual Honeywell RNZ-850 Integrated Nav
Collins RNZ-850 Integrated ADF
Dual Collins RCZ-851 Diversity Transponders with Mode S
ADS-B Out Installed
Dual Collins RNZ-850 Integrated DMEs
Dual Honeywell 24 Channel GPS
Honeywell Primus 880 Turbulence Detection Weather Radar
Honeywell Primus Epic Automatic Flight Control System with Autopilot and Yaw Damper
ACSS TCAS-2000 Traffic Alert and Collision Avoidance System with Change 7.1
Honeywell Mark V Enhanced Ground Proximity Warning System



ADDITIONAL AVIONICS AND EQUIPMENT

Dual Honeywell Multi-Function Control Display Units
Honeywell Primus Epic Integrated Flight Management System with 7.1 Software
Dual Collins HF-9000 HF Transceivers with Selcal
Dual Honeywell Cursor Control Devices
Dual Honeywell Laseref V Micro Inertial Reference System
Dual Honeywell Air Data Computers
Honeywell Diagnostics Computer
Paperless Cockpit
Aircraft System Synoptics Depictions
Electronic Checklists
VHF Data Link
Runway Awareness and Advisory System
Honeywell Maintenance Diagnostics Computer
Honeywell AA-300 Radar Altimeter
Engine Indicating and Crew Alerting System
ACSS FA2100 Flight Data Recorder
ACSS FA2100 Cockpit Voice Recorder with Two Hours Recording Time
Artex C406-2 Emergency Locator Transmitter
Dual Honeywell Full Authority Auto Thrusts
Meggitt Secondary Flight Display System
Dual Angle of Attack Systems
Inmarsat Broadband Wi-Fi system

INTERIOR

9 Passenger Seating (Double Club Seating with Certified Lavatory Seat) in Two Tone Grey Leather with Matching Carpeting
Fwd Galley and Aft Lav
Certified Jump Seat for 3rd Crew Member

EXTERIOR

Overall White with Black and Grey Trim

NOTE: AIRCRAFT SPARES PACKAGE (PARTS NOT INCLUDED IN THE SALES PRICE)

1 x PDA #1-2, P/N 768548D, S/N 0171
1 x SPDA, 1703449H
1 x Sab. Trim Electr. Cotrl. Unit, P/N 243200-112, S/N 016A
1 x Aux. Ext. Power Control Unit, P/N 1703288B, S/N 0146
2 x Latch Assy, P/N H3163-13
1 x Rotary Latch housing Assy, P/N H725k3839
1 x Right Landing Light Assy, P/N 81000-5, S/N 000075
1 x Right Taxi Light Assy, P/N 81002-5, S/N 000096
1 x Left Landing Light Assy, P/N 81001-5, S/N 000099
1 x Left Taxi Light Assy, P/N 81003-5, S/N 000077
1 x Lamp Bulb, P/N CM1982SP
1 x Strobe Light, P/N 39033011-1, S/N 46637
1 x Left Inboard Spoiler Manifold, P/N 240600-101, S/N 070
2 x Delta P Indicators, P/N 52739 (99643)
1 x Relay, P/N JA-D4F-300L
4 x Clamp Assy, P/N 7024428-902
1 x Tow Bar Head Coupling
1 x Main Brake Pack Core. Stack is Due for Replacement



Specifications and/or descriptions are provided as an introduction only and do not constitute representations or warranties.

Verification of specifications remains the sole responsibility of the purchaser. Aircraft is subject to prior sale, lease, and/or removal from the market without prior notice.





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