

1998 Hawker 800XP For Sale

POA €

QUICK SPEC

Manufacturer	Hawker
Family	800
Model	XP
Version	
Year	1998
Capacity	02 - 09 Passengers
Range	4,780 km (2,580 Nm) - 2,970 Mi
Max Cruise Speed	740 km/h (400 Kts) - 460 Mph - Mach 0.59
Max.Take-Off Weight	12,428 Kg (27,400 lbs)
Total Time	4,775 Hours
Service Ceiling	13,000 M - 43,000 Ft - 430 FL

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Type of Aircraft : Mid Size Jet
Propulsion : 2 Turbofan Engines
Length : 15,60 m - 51,2 feet
Wing Span : 15,65 m - 51,4 feet
Height : 5,36 m - 17,7 feet
Rate of Climb : 16 m/s - 3,100 ft/min
Max.Certified Takeoff Distance : 1,713 metre - 5,620 feet
Max.Certified Landing Distance : 1,372 metre - 4,500 feet
Max.Certified Takeoff Weight : 12,428 Kg - 27,400 lbs
Max.Certified Landing Weight : 10,591 Kg - 23,350 lbs

INTERIOR CHARACTERISTICS

- Fireblocked and FAA STC'd; Nine (9) Passenger Interior
- Partial Interior refurbishment in 2010
- Rosen Sun Visor System Plug In Style
- Jump Seat w/seat belt and head set 55" Closet/Baggage Compartment
- 29" Galley w/Microwave Oven, Refrigerator/Freezer, Coffee Maker, Lower Catering Stowage, with heated overboard drain and large waste bin
- Cabin/Vestibule Hinged Door Beige Leather Seats, Lattice Work Jacquard Woven Divan, Dark Brown Carpet w/black & gold inserts/Glossy Wood Veneer
- Furniture 9 Passenger configuration (Forward club/Aft three place divan/Aft Left side Chair), plus: Belted lavatory (certified for takeoff/landing) Drop down inboard arm (five chairs) with arm rest cover
- Three Executive tables plus one at the middle divan back Power outlets for computer terminal with slide cover Baker M1050 Cabin Page System W/6 Speakers Cabin Audio/Video Entertainment System
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EXTERIOR CHARACTERISTICS

Base Paint Color - Overall Matterhorn White
Stripe Color - Dark Blue Metallic and Medium Silver Stripes
Program Coverage -
Maintenance Tracking -
Registration - SN: 258372 I REG: N800GN

POWERPLANT

Engine Model - Honeywell TFE 731-50R-1H
Engine Power (Each) - 19 kN - 4,300 lbf
Serial Number Left Engine - P107276
Serial Number Right Engine - P107275
Total Hours Left Engine - 4,771 Hours
Total Hours Right Engine - 4,771 Hours
Total Cycles Left Engine - 3,035 Cycles
Total Cycles Right Engine - 3,035 Cycles
Program Coverage - N/A

AIRFRAME

Total Time airframe - 4,775 Hours
Total landings - 3,038 Landings
Entry Into Service Date - 0000
Current Location - POA
Program Coverage - Plane Parts
Maintenance Tracking - CMP

APU

Description - GTCP-36-150W
Serial Number - P-363
APU Total Time - 4,442 Hours
APU Total Cycles - 0,000
Program Coverage - MSP

AVIONICS

- Honeywell DFZ-800 Digital AFCS w/Dual Computers
- Dual Honeywell AHZ-800 AHRS
- Honeywell EDZ-818 EFIS w/Five Screens
- Honeywell AA-300 Rad. Alt.
- Dual Honeywell ADZ-810 ADC
- Honeywell Primus II RM850
- Dual Integrated Radio Management System, including:
 - Dual Honeywell RNZ-860 ADF/NAV/DME
 - Honeywell RCZ-851-3 Dual Transponders w/ Diversity Mode S
 - Honeywell RCZ-851-C Dual Integrated Communication Unit
 - Dual Honeywell NZ-2000 FMS with GPS
 - Honeywell Primus 880 Radar
 - Honeywell LP-850 Lightning sensor
 - Honeywell TCAS 2000
- Dual Honeywell AV-850-A Cockpit Audio System
- King KHF 950 HF Sundstrand Mark VII EGPWS, w/Wind Shear Warning Universal
- UNC-30B CVR Jet Sdtby Horizon
- Artex 110-0406 Satellite
- ELT Safeflight Angle of Attack
- Three Marathon Emergency Batteries
- Davtron 877 Clock
- Dual TT 3000 Aero M Sat Phone, with dual handsets (Cockpit & Main cabin).
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OTHER NOTABLE FEATURES

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CATALOGUE ESSAY

The Hawker 800XP is a Mid-Size Twinjet Corporate Aircraft. It is a development of the British Aerospace BAe 125, and was assembled by Hawker Beechcraft. With its Executive Interior Configuration of a Crew of 2 pilots and Capacity for 09 Passengers, a Range of 4,780 km (2,580 Nm) - 2,970 Mi, at a Max Cruise Speed of 740 km/h (400 Kts) - 460 Mph - Mach 0.59 with a Service Ceiling of 13,000 M - 43,000 Ft - 430 FL. The Hawker 800XP Maximum Takeoff Weight (MTOW) is 12,428 Kg (27,400 lbs) with a Max Takeoff Field Length - MTOW 1,713 metre - 5,620 feet. The Hawker 800XP Powerplant is Powered by 2 (two) x Honeywell TFE731-5BR Turbofan Engines with a Take Off Power of 19 kN - 4,300 lbf and Initial Rate of Climb - MTOW 16 m/s - 3,100 ft/min. The Hawker 800XP Length is 15,60 m - 51,2 feet with a Wing Span of 15,65 m - 51,4 feet.