



AIRFRAME

TOTAL TIME AIRFRAME: 3450 HRS

TOTAL ENGINE TIME: 280 HRS

MAINTENANCE

- NEW Williams International FJ44-4A-32 Engines with Williams Factory Warranty
- Genuine Hawker Winglets
- Garmin G5000 Integrated Avionics
- Delivered with Complete New Exterior Paint
- Delivered with Fresh New Complete Interiors
- Delivered with Textron 2 Year/400 hours of Pro Parts Coverage
- Delivered with Wi-Fi Aircell ATG-5000 system

MAINTENANCE

THESE SPECIFICATIONS ARE PRESENTED AS INTRODUCTORY INFORMATION ONLY. THEY DO NOT CONSTITUTE REPRESENTATIONS OR WARRANTIES OF ANY KIND. ACCORDINGLY, YOU SHOULD RELY ON YOUR OWN INSPECTION OF THIS AIRCRAFT. THE AIRCRAFT IS SUBJECT TO PRIOR SALE, AND/OR REMOVAL FROM THE MARKET.



Hawker 400XPR

Serial Number RK-192

N116AP

AVIONICS

EQUIPPED WITH GARMIN 5000 INTEGRATED

ENGINES

• With new Williams International FJ44-4A-32 Engines and Genuine Hawker Winglets, the 400XPR can directly climb to FL450 in just 19 minutes to transport you and your passengers to the smoothest, quietest, and most fuel efficient altitudes, 50 minutes faster than similar jets, in one of the largest cabins of its category.

ADDITIONAL EQUIPMENT

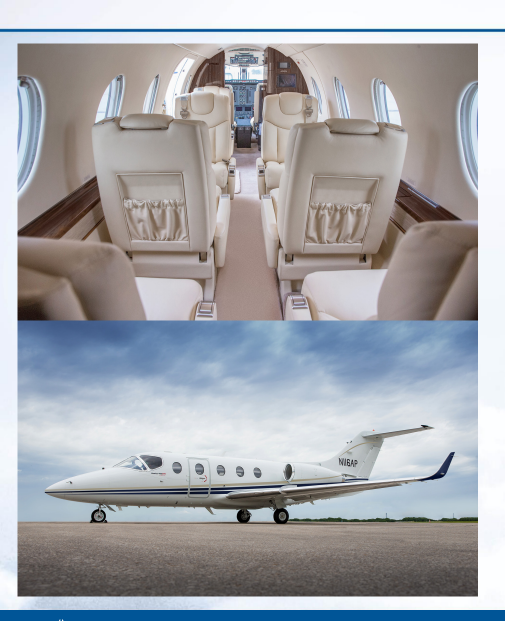
- Genuine Hawker Winglets Designed for maximum efficiency
- XPR Winglets incorporate a 2-foot increase in wingspan,
- PLUS a large Aerodynamically Effective Winglet to optimize XPR aerodynamics Improved Airfield Handling and High Altitude Stability Effectively reduce aerodynamic drag while increasing lift outstanding aesthetics and ramp appeal.



Hawker 400XPR

Serial Number RK-192

N116AP



INTERIOR

Your 400XPR will be delivered with Fresh New Interior and Exterior.

EXTERIOR

With a Fresh exterior paint.

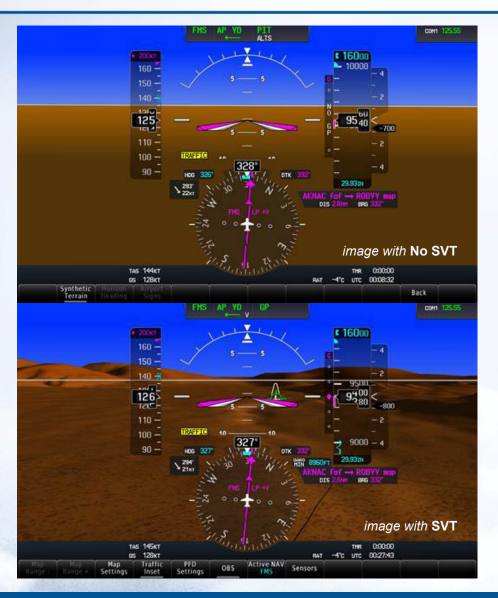












PREMIER TECH PACKAGE PLUS from GARMIN

SYNTHETIC VISION TECHNOLOGY (SVT)

SVT creates a 3-D view of the topographic features surrounding the aircraft on both the pilot and copilot Primary flight displays.

TURBULENCE DETECTION

Turbulence Detection presents areas of turbulence associated with precipitation using Doppler measurements. This an enhancement to our onboard radar.

UNDERSPEED PROTECTION

Underspeed protection is a feature that provides protection against the airplane stalling while the autopilot is engaged. The real advantage to this feature is that the autopilot will remained coupled during a Go Around.



Hawker 400XPR

Serial Number RK-192

N116AP

