



KNOTS **340**

PASSENGERS 4 RANGE (NM) **1,200**

CONTACT: DAVID LEE

david@soljets.com I +1.847.920.7000



AIRCRAFT LISTING DETAILS:

Total Hours: 1993

ENGINES: Pratt & Whitney PW615F-A

Total Hours:

Engine Cycles:

Left Right
1913 1913
1526 1526

AIRCRAFT HIGHLIGHTS:

- * Synthetic Vision
- * KTA 870
- * XM Weather and Entertainment
- * SAT Phone
- * Chartview
- * Fresh HSI
- * Recent Paint Refurbishment
- * Fully Enrolled on ProParts

STANDARD AVIONICS:

- * Garmin G1000 Integrated Avionics Suite
- * Dual 10.4" PFDs
- ' Single 15" MFD
- * Dual Garmin GMA 1347D Digital Audio Control Panels with Dual Comm
- Dual Nav
- * Dual GTX 33D Mode S Transponders
- Garmin Integrated FMS
- * Garmin GWX 68 Digital Weather Radar
- Garmin Class B TAWS
- * Artex C406-N Three Frequency ELT
- * GFC 700 Automatic Flight Control System
- * RVSM Capable



MAXIMUM CRUISE SPEED			RATES OF CLIMB		
(35,000 ft / 10,668 m, mid cruise weight)	340 ktas	630 km/hr	All engines	3,010 ft/min	917 m/min
			Single engine	870 ft/mi	265 m/m
NBAA IFR RANGE (100 nm Alternate)			AIRCRED LIMITS		
•		0.0001	AIRSPEED LIMITS		
Full fuel, max takeoff weight	1,200 nm	2,222 km	Vmo from Seal Level to 27,120	250 kias	463 km/hr
			Mmo at 27,130' (8,266 m) and above	M .63	(indicated)
AIRPORT PERFORMANCE (Dry, Level, Hard, Zero Wind)					
Takeoff distance (SL, ISA, MTOW)	6	0.40	STALL SPEED		
	3,110 ft	948 m	MLW, Landing configuration	73 kcas	135 km/hr
Landing distance (SL, ISA, MTOW)	2,380 ft	725 m			
CEILING			PRESSURIZATION		
Maximum certified	41,000 ft	12,497 m	Nominal pressure differential	8.3 psi	.57 bar
	-±,000 It	12, TJ / III			



OUITCIDE	DIMENSIONS
OUISIDE	DIIVIENSIONS

Overall length	40 ft 7 in	12.37 m
Overall height	13 ft 5 in	4.09 m
Wingspan	43 ft 2in	13.15m

CABIN DIMENSIONS

Length (excluding cockpit)	9 ft 9 in	2.97 m
Height	54 in	1.37 m
Width	55 in	1.40 m

ENGINES

Two (2) Pratt & Whitney PW615F-A

Takeoff thrust	1,460 lb	6.49 kN
Bypass ration	2.2:1	

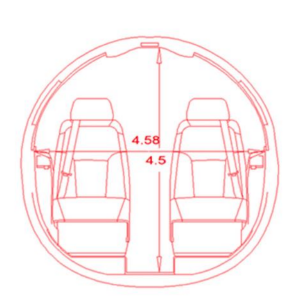
Design Weights and Capacities

Max ramp weight	8,730 lb	3,969 kg
Max takeoff weight	8,645 lb	3,921 kg
Max landing weight	8,000 lb	3,629 kg
Max zero fuel weight	6,750 lb	3,062 kg
Max fuel capacity (6.7 lb / gal)	2,580 lb	1,170 kg
Typical empty weight*	5,350 lb	2,427 kg
Useful Load**	3,380 lb	1,536 kg
Payload with full fuel	800 lb	363 kg

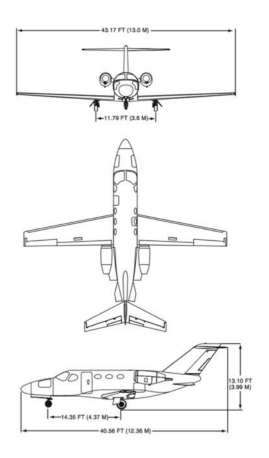
^{*}Reflects standard aircraft with typical options and unusable fuel / oil

^{**}Amount of payload and fuel that can be carried based on ramp weight





































©Copyright – SOLJETS LLC- Aircraft Sales & Acquisitions * 2017 - All Rights Reserved





©Copyright - SOLJETS LLC- Aircraft Sales & Acquisitions * 2017 - All Rights Reserved

SOLJETS: YOUR TRUSTED PARTNER

EXPERIENCE, KNOWLEDGE, PASSION

Whether you have a precise requirement for a specific aircraft, or a vague concept and understanding of your needs, the SOLJETS' professionals have refined a SOLution that ensures YOUR needs, missions, and goals are met. With clarity we work together to provide the Intel and resources to enable YOU to make the best decisions – whether buying or selling. The SOLJETS SOLution has four key steps: Assess, Assemble, Act, Alliance.

SOLJETS' FOCUS IS YOU

The SOLJETS SOLution™ combines the ideal aircraft with the right process, ownership structure, and foundation to make sure that your jet is a simple, efficient, and satisfying part of your life. Freedom, adventure, time. With SOLJETS, that dream can become a reality.

LEVERAGING ART & SCIENCE

Matching the right aircraft with the right owner takes more than internet advertising and email campaigns. The team at SOLJETS leverages industry relationships built over decades of experience to broaden our global reach and uncover unique opportunities for you. Any buyer or seller can look through online ads to find a few retail solutions. At SOLJETS, our team goes where others won't to find the right buyer or seller. We've built deep ties with manufacturers, lenders, insurers, and global operators so that we are in a position to not only hear about transaction opportunities before others, but to be instrumental in making those opportunities work for you.