

JETCRUZER 500



JETCRUZZER 500



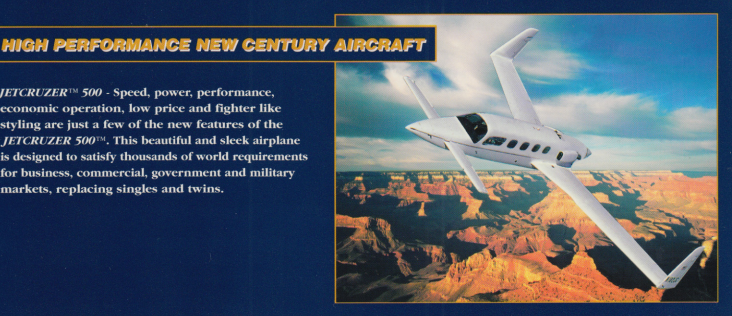
6 PLACE CABIN CLASS LUXURY



FIRST CLASS SEATING - FIRST CLASS SPACE

Passengers relax in large cabin class, ultra-quiet rear engine comfort with the option of in-flight movies, videos, stereo music and refreshment centers. Business can be conducted from optional on-board fax machines and telephones capable of calling world wide. Reclining leather seats, generous passenger areas, first class leg room and optional enclosed restroom add up to truly low cost, high speed, corporate luxury. Two large airstep doors provide easy passenger entry on the right side mid fuselage and on the left side pilot position.

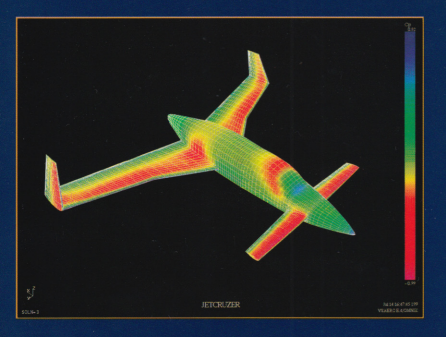
JETCRUZER™ 500 - Speed, power, performance, economic operation, low price and fighter like styling are just a few of the new features of the JETCRUZER 500™. This beautiful and sleek airplane is designed to satisfy thousands of world requirements for business, commercial, government and military markets, replacing singles and twins.



360 MPH CRUISE

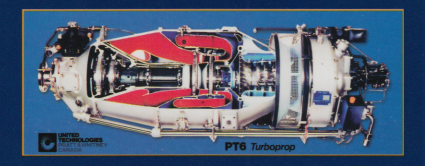
ADVANCED PERFORMANCE:

Climb at over 3,000 feet per minute, cruise at 360 mph with speeds approaching light twin jet aircraft. Pressurize up to 30,000 ft. and fly non-stop 1,600 miles above most weather, add a price lower than jets, twins, multi engine or single engine propjets and you will agree, nothing comes close to $JETCRUZER^{TM}$. CAD design, dual lifting surfaces and the rear engine pusher design provide clean, undisturbed air flow over the entire aircraft, similar to a jet. This increases aerodynamic efficiency, speed, range, and fuel economy.

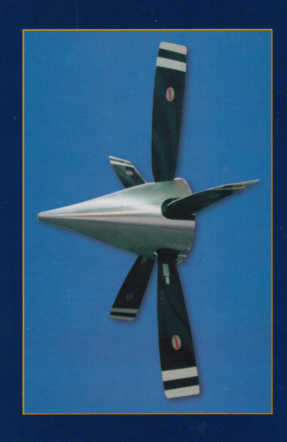




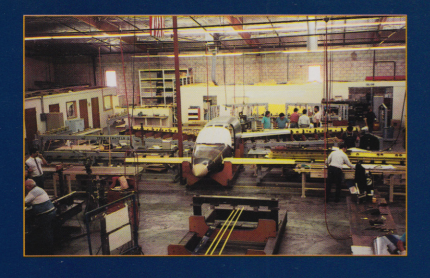
THE MOST AFFORDABLE PROPJET



PT6A-66A PROPJET POWER by Pratt & Whitney with 1,572 ESHP thermal shaft horse power (850 SHP). Features include: Vibration free, extremely quiet operation and exceptional safety including low maintenance, a 3,000 hour TBO and excellent fuel economy. Auto start is standard and the all metal propeller by Hartzell incorporates auto-feather and reverse.



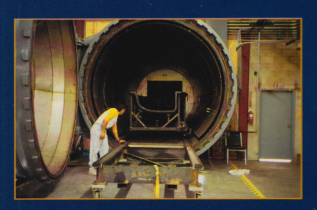
5 Blade, 7 ft 1 inch diameter, high performance Hartzell prop



MADE IN USA:

JETCRUZER[™] is manufactured in the United States using the latest computer technology and aerodynamic programs. AASI's workforce consists of many previous defense employees who are experts in high technology fighter construction and design. This extraordinary aggregate of knowledge is reflected in *JETCRUZER's* $^{™}$ quality, strength, and design.







Manufacturer of JETCRUZER™ and STRATOCRUZER™ Aircraft

Advanced Aerodynamics & Structures, Inc. Manufacturing and Executive Offices

3501 Lakewood Blvd. Long Beach Airport, CA 90808 USA

Telephone:

(562) 938-8618

Fax:

(562) 938-8620

International Marketing and Distributor Placement Divisions

Telephone: (562) 938-8617

United States Marketing and Distributor Placement Divisions

Telephone:

(562) 938-8614

Regional Engineering and Service Divisions

Telephone: (562) 938-8616 ext. 4355

Military and Government Divisions

Telephone:

(562) 938-8615 ext. 4517



Aerospace History Files



This is a document from Uwe W. Jack's archive.

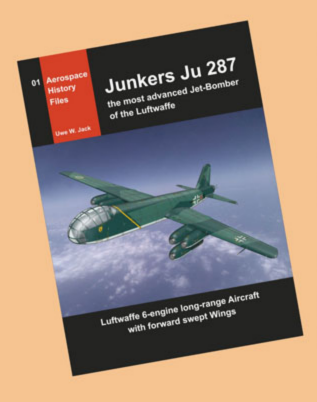
These documents are intended to illustrate aspects of aerospace history.

You are free to share it with friends. commercial use is prohibited.

Uwe W. Jack occasionally puts new documents on his website.

Please visit:

www.aerospace-jack.com



Junkers Ju 287

The most advanced Jet-Bomber of the Luftwaffe

This is the story of an aircraft that might have changed the air-war in 1945/46. Lots of photos, drawings, information, data and more than 6000 words give a detailed insight into the development of this unique piece of aviation.

Available as eBook on

Amazon

and

smashwords