

The Twin Class

Seneca V | Seminole




Piper[®]



The Twin Class.

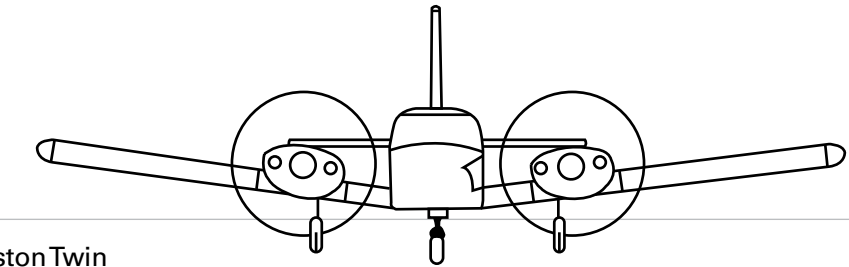
Piper Aircraft, Inc. has a history rich in twin-engine aircraft. Beginning with the legendary Piper Apache in the 1950s, Piper has pioneered aircraft value and quality in the twin-engine segment. Today Piper offers two highly refined twins: the Seneca V and the Seminole. Like all Piper products, the new Twin Class is built to perfectly balance performance, efficiency and simplicity. Each is hand-crafted and subjected to rigorous quality testing to ensure that our products not only perform, but bring powerful value propositions to you and your bottom line, flight after flight.



Seneca V

Turbocharged Six-Place Piston Twin

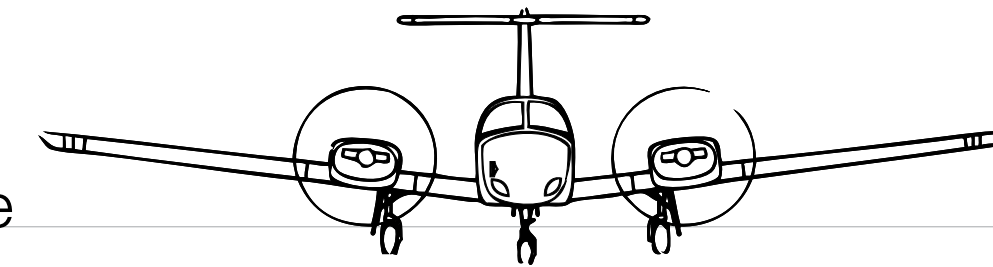
Powerful piston performance from an elegant six-place twin. The Piper Seneca V leaps off of runways and directs its turbocharged engines to go where other piston twins cannot. With the highest single-engine service ceiling in its class, the Seneca V takes safety to a new altitude. And with the lowest acquisition cost in its class, it takes value to new flight levels.



Seminole

Light Piston Twin

A legendary twin, now standard with unbeatable economic value. The Piper Seminole rivals many larger single-engine piston aircraft in speed and payload - even fuel burn - all with the inherent safety and peace-of-mind of a second engine. With an acquisition cost easily under \$675,000 the Seminole is more than just an easy business decision, it's a smart one.





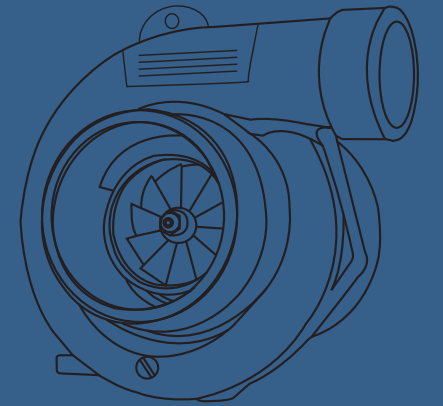
Seneca V

Ready when you are.

The Seneca V is recognized around the globe for its unmatched combination of operating economy and turbocharged performance. Averaging a cost per nautical mile of nearly 10% less than its competitor, the Seneca V flies with a go anywhere-anytime attitude. Its turbocharged engines propel it off of runways with ease. The Seneca V is the perfect aircraft for operations in mountainous terrain with its incomparable single-engine service ceiling of 16,500 ft – nearly double the single-engine ceiling of its competitor. Outfitted with an intuitive glass cockpit and primed for all-weather situations, including available Flight Into Known Icing, the Seneca V is the ultimate six-place piston-twin available today.

Turbocharged power.

The Seneca V houses two Continental TSIO-360-RB engines, each boasting 220 horsepower. The turbochargers built into the engines give you more power to work with, making operations in and around mountainous terrain a simple feat. Short airstrip ahead? Go ahead - your turbocharged engines will have you off the ground in less than 1,300 ft and climbing to altitude at a rocketing 1,400 fpm.



Seneca V



Room to spare.

The expansive doors of the Seneca V make loading and boarding the aircraft an effortless task. With the widest cabin in its class, the Seneca V provides luxurious room for each occupant. The ergonomically designed seats are hand-fitted with plush natural leather, and the high-grade carpeting is color-coordinated to match beautifully. A built-in writing table and refreshment console blend efficiently into the passenger cabin layout. Available is an optional built-in oxygen-system to make flying in the upper flight levels uncomplicated.



Interior



Garmin G600 Avionics Suite

The Seneca V cockpit is outfitted with a Garmin G600 Avionics Suite, designed to simplify the management of flight data and planning for the pilot-in-command. The intelligent suite comes standard with Garmin's Synthetic Vision Technology (SVT) and an S-TEC 55X Autopilot with Altitude Pre-Select, creating an environment of enhanced situational awareness. For even greater safety and comfort, available options include the L-3 SkyWatch Traffic Advisory System and XM Weather / Radio.

Avionics



Seminole



A living legend.

There is a reason the Piper Seminole is the best selling four-place light-twin in the world. It is a legend - no competitor can compare with the over 1.7 million flight hours flown on the Seminole fleet. With its rugged Piper design and superb craftsmanship, the Seminole is built to last. Powered by two Lycoming O-360-A1H6s, the Seminole sustains over 160 ktas in high-speed cruise while burning just over 20 gph. And with handling characteristics and reliability that is unparalleled, the Seminole makes the perfect light-twin for stepping up into the multi-engine market.

Safety you can rely on.

The Piper Seminole is designed to provide the safety of redundant engines at an operating cost easily manageable for pilots and businesses stepping up from light singles. The Seminole tackles mountainous terrain, large spans of water and IFR conditions without complication or worry. The service ceiling of 15,000 ft and a single-engine climb rate averaging 300 fpm, gives pilots room to work with, while counter-rotating props make engine-out scenarios increasingly secure.

Seminole



Garmin G500 Avionics Suite

A Garmin G500 Avionics suite is standard on the Piper Seminole. The G500 features dual 6.5" PFD and MFD high-resolution screens and utilizes Garmin's ultra-reliable GRS 77 AHARS. Intuitive to operate, the G500 excels at enhancing the pilot's situational awareness in both VFR and IFR conditions. Dual Garmin GNS 430s are integrated to complement the G500 suite.



Durable comfort.

The Piper Seminole interior was designed to keep the pilot and passengers comfortable. Ergonomic seats and ample personal space ensure a relaxed flight. The Piper Seminole interior comes standard with high-grade synthetic leather and wear-resistant color-coordinating carpet. As an option, an upgraded interior package is available that utilizes two-tone natural leather seats, wood-grain accents and AmSafe seat belts. Air conditioning is also available.

Interior



Global Customer Support.

At Piper Aircraft we believe that when you purchase one of our aircraft you join our family. That's why we pledge to offer an ownership experience that extends far beyond the delivery of your new plane, whether it is your first new Piper or your fifth. Our team in Vero Beach, Florida works hand-in-hand with the global Piper network striving to make your delivery, professional training, and support an invaluable asset to you.

If you already own a Piper, you know the value that comes with it. If you are thinking of buying a new Piper, now is the time to reach out and learn what becoming an owner can mean to you. With over 100 sales and service centers around the globe, you can be sure that we have the support you need in your area.

Customer Service



Hand-crafted by artisans.

Piper Aircraft has been manufacturing quality aircraft for 75 years, earning the reputation as a first-class legacy brand. Today, each Piper aircraft we build is hand-crafted in Vero Beach, Florida from start to completion. We are intimately familiar with each serial number, and take pride in our constant commitment to both quality and safety in production.

We invite you to contact your local representative to coordinate a visit to Piper Headquarters to tour our facilities and witness the legendary Piper brand as it continues to run strong.

piper.com | 866.FLY.PIPER | 772.567.4361





P/N 758-781

Piper Aircraft, Inc. reserves the right to make changes, including, but not limited to, changes in specifications, materials, equipment and/or prices at any time without prior notice. It is the responsibility of the pilot to conduct all operations in accordance with the approved Pilot's Operating Handbook, which is the only official source of data.
© 2012 Piper Aircraft, Inc.

PIPER AIRCRAFT | 2926 PIPER DRIVE | VERO BEACH | FL | 32960 | 772.567.4361

