

Technical Data*

ENGINES
Lycoming TSIO-360E
Lycoming LTSIO-360E
200 HP Each

SEATS 6

CRUISE SPEED177 KIAS

RANGE (75% POWER) 900 NM

FUEL BURN (75% POWER) 23.6 Gallons / Hour

MAX GROSS WEIGHT 4,570 lbs

SERVICE CEILING 25,000 feet

FUEL CAPACITY 128 Gallons

RENTAL RATE

Please see our website at: arizonaflighttrainingcenter.com/aircraft

* Specifications of individual aircraft may vary. Please consult P.O.H. for details.

DESCRIPTION

Certified on July 18, 1974, the Piper PA-34-200T Seneca II is powered a pair of six cylinder Continental TSIO-360E or EB engines for improved performance, particularly at higher altitudes. The Seneca II retained the counter-rotating engine arrangement of the earlier Seneca. The Seneca II also introduced optional "club seating" whereby the two center-row seats face rearwards and the two back seats face forward allowing more legroom in the passenger cabin. A total of 2,588 Seneca IIs were built.

V SPEEDS

Vne	5 KIAS
Vno	3 KIAS
Va (Max Gross)	3 KIAS
Vfe	7 KIAS
Vle	9 KIAS
VIo12	9 KIAS
Vmc8	
Vso6	1 KIAS
Vs16	3 KIAS



Arizona Flight Training Center (623) 877-9334 www.flyaftc.com