# 2006 PIPER SARATOGA II TC

N614DM - SN 3257434

PRICE: \$499,000 - TRADES WELCOME!



Very attractive Saratoga TC.
Air-conditioned, always hangared! No damage!
Avidyne glass panel, ADS-B out, XM weather, Active traffic.

#### **STATUS**

- Total time: 2,030 hours since new (subject to change)
- Engine: 350 hours since major overhaul by Certified Engines
- Propeller: 1,070 hours since major overhaul
- No damage history
- Annual: November 2023
- Useful load: 1,036 pounds

### **EXTERIOR/INTERIOR**

- Medium concord blue metallic with pumice and blue metallic accents over white
- · Light grey deluxe leather interior
- Executive writing desk
- Refreshment console with portable cooler
- Pilot and copilot vertically adjusting seats
- Overhead passenger reading lamps

#### **AVIONICS**

- Avidyne FlightMax Entegra primary flight display
  - Coupled to system 55X with altitude and rate pre-select
  - H.S.I / FD, altitude, rate of climb, MAP, RPM, active navigation presentations
  - o Entegra multifunction flight situation display
  - EMAX engine monitoring, fuel management
  - Dual Garmin GNS 430 GPS/ILS/VOR/LOC/COM
  - o Garmin GMA-340 audio panel with marker beacon
  - Stratus ESG ADS-B OUT transponder
  - Avidyne TAS600 active traffic system
  - L3 WX500 Stormscope
  - CMAX approach charts (subscription required)
  - Avidyne XM data receiver
  - o XM Music receiver portable (subscription required)
  - o Midcontinent electric standby attitude indicator
  - o Artex ME406 ELT
  - o Six place intercom system
- S-TEC System 55X autopilot with flight director and GPSS

## **ADDITIONAL EQUIPMENT**

- · PiperAire air conditioning
- Pilot's Bose powered headset jack
- 6-place oxygen system 50 cu. Ft.
- Standby battery

- Reiff engine preheater
- External power receptacle







Please call Jeff Owen at 754-301-2476, email <a href="mailto:jeff.owen@flypas.com">jeff.owen@flypas.com</a> or visit us at <a href="www.premieraircraft.com">www.premieraircraft.com</a> for more information.

All specifications are subject to verification by buyer and subject to prior sale. Buyer is responsible to ensure that aircraft and its components are as described