

NORFOLK AVIATION

Phone: (757) 724-6047

Email: info@NorfolkAviation.com

Website: www.NorfolkAviation.com

N4007S
2000 Cessna 182S
S/N 18280682



Specifications

Airframe

- Total Time: 4,053 hours
- Useful Load: 1,087 lbs
- Aircraft has always been hangered
- Maintained to highest standards by Aerodyne Corporation (KPVG)
- Aircraft is flown regularly
- Glass is in excellent condition
- No known corrosion

Engine

- LYCOMING IO-540-AB1A5
 - Serial #: RL-19727-48E
 - 2,042 SFRM
 - Factory Remanufactured in 2008

Propeller

- McCauley Propeller B3D36C431/80VSA-1
 - Serial #: 993262
 - 3-blade, aluminum
 - 820 hours SMOH

Avionics

- KLN 94 Color Moving Map GPS-IFR
- KMA 0026 Audio Panel with MKR and Intercom
- KX 155A Nav/Com with Glideslope
- KI 209A VOR/LOC/GS IND with GPS Display/Interface
- KI 208 VOR/LOC IND
- KC 140 Flight Computer - Two Axis Autopilot
- Stratus ESGi Transponder with ADS-B In/Out
- Belly mounted marine VHF antenna with bayonet connector in cockpit

Additional Items Included in Sale

- Oil filters
- (2) rebuilt magnetos that are ready to install
- Spare rebuilt alternator
- Air compressor
- 24V aircraft jumper cables
- New spark plugs
- (1) Bose headset with Bluetooth
- (1) David Clark headset
- (2) Flightcom headsets
- iPad yoke mount
- Brightline Bose flight bag

Interior

- 4 Seat configuration
- Interior is in excellent condition with gray leather seats and clean, like-new carpet.
- No stains or rips.
- Spacious 2nd row seating and great aft cargo space.
- Rosen sun visors
- 12V cigar lighter socket

Exterior

- Original paint in like-new condition.
- No chips or bare spots.
- Sporty black and red paint scheme.

Disclaimer

These Aircraft Specifications are provided as introductory in nature for information only and do not constitute representations or warranties. It is the sole responsibility of the Purchaser to verify all specifications and expectations and hire an outside professional to inspect the aircraft. Broker makes no claims or representations of the aircraft specifications or condition.





