1970 Cessna 414



Wolfe Aviation

Business Aircraft Acquisitions, Appraisals, Sales and Services

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Wolfe Aviation believes the following information to be accurate but does not warrant nor guarantee the information accordingly; purchasers should rely upon their own inspection of the aircraft. There shall be no agreement between parties unless set forth in a written contract signed by buyer and seller.

Details:

Registration: N4798CSerial Number: 414-0012

Airframe Time: 2,511 hours total time since new

Left Engine: Teledyne Continental Motors TSIO-520-J, 310 HP, serial #: 208009-9-J

549 hours SMOH; 1,400 hour TBO

Compressions at last annual: #1 73, #2 67, #3 74, #4 64, #5 68, #6 71 Overhauled by Midwest Air Center, Inc., Mandan, ND 10/20/1989 Magneto 500-hour inspections c/w 01/24/1992 @ 201 hours SMOH

Right Engine: Teledyne Continental Motors TSIO-520-J, 310 HP, serial #: 208017-9-J

837 hours SMOH; 1,400 hour TBO

Compressions at last annual: #1 76, #2 75, #3 77, #4 47, #5 74, #6 76 Overhauled by G & N Aircraft Engines, Chicago, IL 09/01/1980 Magneto 500-hour inspections c/w 01/24/1992 @ 478 hours SMOH

(Left magneto replaced)

Left Propeller: McCauley 3AF32C505-C/G-82NEA-5.5 electrothermal deice, sn: 921488

262 hours SPOH; 2,000 hour TBO

Propeller overhauled by New England Propeller Service 10/08/1992

Right Propeller: McCauley 3AF32C505-C/G-82NEA-5.5 electrothermal deice, sn: 921490

262 hours SPOH; 2,000 hour TBO

Propeller overhauled by New England Propeller Service 10/08/1992

Inspection: Annual inspection overdue (last annual inspection 12/29/2011)

Last maintenance performed 01/31/2023

IFR recertification due

ELT battery replacement due

Oxygen cylinder hydrostatic test due Airframe logbooks original and complete Left engine logbook since 07/21/1977 Right engine logbooks original and complete

Left and right propeller logbooks original and complete

Damage: Existing right wing fuel tip tank damage due to a tugging incident

Price: \$89,000 USD

Location: Stockton Metropolitan Airport (SCK), Stockton, California

Avionics & Instrumentation:

Audio Panel: Collins AMR-350 TSO switching audio panel with 3 LMB

GPS: Apollo 2001 NMS GPS (not IFR approved)
 Navs: Dual Collins VIR-351 TSO Nav units

Coms: Dual Collins VHF-251 TSO Com units
 Compass Sys.: Bendix/King KCS 55A compass system

Bendix/King KI 525A HSI Bendix/King KG 102 gyro

Bendix/King KA 51B slaving meter

Bendix/King KMT 112 magnetic flux detector

Bendix/King KA 57 autopilot coupler

VOR/LOC/GS: Collins IND-351 VOR/LOC/GS course deviation indicator

DME: Collins DME and indicator

ADF: Cessna 300 ARC R-546 ADF unit and indicator

Altimeter: Encoding altimeter to 20,000'

Autopilot/FD: Cessna Navomatic 400 autopilot/flight director system with altitude hold

Transponder: Collins TDR-950 TSO Mode C transponder

ADS-B: Not equipped with ADS-B

ICS: Intercom via Collins AMR-350 with overhead pilot and copilot standard jacks

• CHT/OIL: Dual CHT/Oil Temp/Oil Pressure indicators

Clock: Quartz electric clock

Hour Meter: Cessna recording hour meter

Copilot instruments

- Analog switchable main and aux tank fuel level indicators
- Pilot and copilot control yoke with PTT switches

Additional Features:

- Right engine turbo replaced 06/08/2007
- Left and right aux fuel tank bladders replaced 06/08/2007
- Brackett air filter assemblies BA-109-5 installed 03/01/1996 per STC SA71GL
- Left engine oil cooler overhauled 12/01/1994
- Left engine starter replaced 11/15/1993
- Left engine cylinders replaced with TCM chrome cylinder assemblies 10/01/1993
- Right engine cylinders #5 & #6 replaced with TCM chrome cylinder assemblies 10/01/1993
- Left engine fuel injection system replaced 12/08/1992
- Left engine turbo controller overhauled 12/08/1992
- Right engine cylinders replaced with Gibson Aviation assemblies 10/04/1989
- Air conditioning system
- No surface deicing
- Hot props (condition 7 of 10)
- Spacious nose baggage compartment left and right side accessible
- Aileron, rudder and elevator trim
- Alternate static air source
- Right side cabin side emergency exit window
- Pilot and copilot cockpit storm windows
- Heated pitot head
- External ground power receptacle
- Parking brake

Exterior:

- Overall white with navy and gold trim and accents
- Engine nacelle lockers
- Condition 5 (Professional Aircraft Appraisal Organization Exterior Paint Grading Guide)

Interior:

- White textured vinyl headliner
- White textured plastic window trim with white curtains
- Navy textured blue vinyl over light blue patterned fabric over blue carpeting side panels
- Articulating pilot and copilot gray textured vinyl seats with light blue patterned fabric inserts, stowable center armrests, shoulder harnesses and lap belts
- Aft cabin four place club gray textured vinyl seats with light blue patterned fabric inserts, headrests, armrests and lap belts

- Aft cabin belted gray lav seat wit light blue patterned fabric inserts
- Aft wood lav divider
- · Cockpit blue floor carpeting, aft cabin carpeting missing
- Forward overhead air conditioning vents
- Cockpit overhead map/instrument lights
- Overhead speaker
- Aft cabin overhead individual air conditioning vents and lights
- Aft cabin cargo/baggage area with hanger
- Condition 5 (Professional Aircraft Appraisers Organization Interior Grading Guide)

Specifications:

Wingspan: 39' 11"
Length: 33' 9"
Height: 11' 10"
Gross Weight: 6,200 lbs.
Useful Load: ≈2,161 lbs.
Fuel Capacity: 143 gals.