

Twin Commander 1000



Twin Commander 1000 for Sale

N79PH / SN: 96029

Special Features

- MT 5 Blade Propellers
- STEC 2100 Autopilot with GPSS and Preselect
- Long Range Fuel
- Enviro Environmental System with Freon Air
- Digital Flight, Nav, and Engine Displays
- RVSM Capable

Avionics/Equipment

- Meggitt Magic Electronic Flight Instrumentation System
- Meggitt Magic Electronic Engine Instrumentation System
- Meggitt Magic 2100 Digital Autopilot
- Dual Garmin GNS-530 IFR Certified GPS/Comm/Nav/Moving Map Unit
- RVSM Capable
- Shadin Air Data Computer integrated with Meggitt and both Garmin 530's
- King IHAS-8000 Integrated Hazard Avoidance System
- King KMH-880 Traffic Avoidance
- Enhanced Ground Proximity Warning System (EGPWS)
- King KMD-850 Multifunction Display with Color Radar, Traffic Alert, Moving Map
- King KHF-950 HF Radio and antenna
- Bendix RDR-2000 Vertical Profile Digital Color Radar
- Garmin GDL-69 Weather Data Link System
- BF Goodrich WX-500 Stormscope
- PS Engineering PMA-7000 Audio Panel with CD Player
- Garmin GTX-330 Transponder
- Garmin GTX-327 Transponder
- Collins DME-40
- Pilot Standby Horizon
- Iridium Phone with external antenna
- PS Engineering PAV-80 DVD displayed on 15" LCD in Main Cabin
- Flight Display Passenger Moving Map system displayed on LCD Monitor
- 12-Volt Converter with 3 Cabin Jacks
- Enviro Upgraded Environmental System w/ Freon Air
- Eagle Creek Aviation's Custom Engineered Comfort Cabin Soundproofing System

Engine/Airframe Specs

- 7676 Airframe Hours Since New
- 4100 Since Major Overhaul (5400 Hr TBO)
- 1100/400 Since Hot Section Inspection

Inspection Status

• 6Y Propeller Overhaul c/w and not due until 2024

Interior

• 8 Place Executive Interior with Leather Seats with lateral tracking chairs, dual executive, and dual writing tables

Exterior

White base with Maroon and Grey Accent Stripes

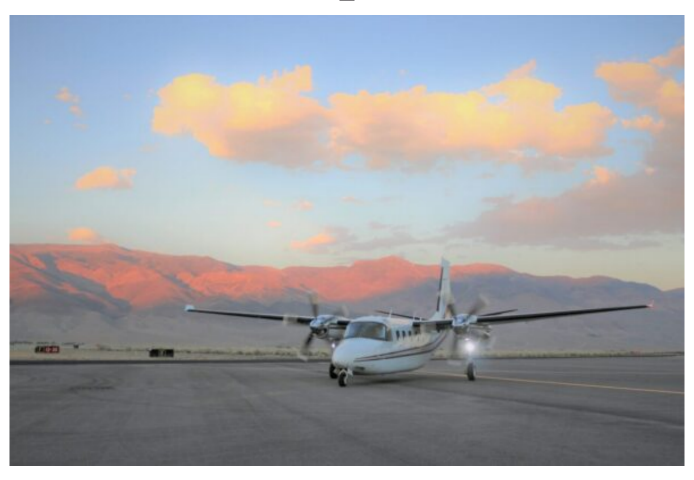
Photos











 $^{{}^{\}star\star} Specifications \ subject \ to \ verification; \ aircraft \ subject \ to \ prior \ sale \ or \ removal {}^{\star\star}$

