

## Epic E1000

\$3,800,000



## Listing

Listing url:

<https://aircraftforsale.com//aircraft/turboprop/epic/e1000/59019-columbus-montana-united-states/epic-e1000-for-sale-600388>

Listing reference number #600388

## Seller

Southwest Aero  
Phone: +1 (480) 915-5026

## Quick info

Listing type: For sale

## Description

## Add Details

Manufacturer year: 2021

Serial number: K011

Registration number: N99777

## Epic E1000

\$3,800,000

## Additional information

**Airframe:**

568 TT

**Propulsion:**

Engine

568 SNEW

Propeller

568 SNEW

**Inspection:**

Annual Due October 2026

Located in Columbus, MT (6S3)

\*Specifications subject to Buyer verification

**Avionics:**

Garmin G1000 NXi Integrated Flight Deck

Garmin GFC-700 Digital Autopilot with Flight Director, Yaw Damper, Automatic and Manual Trim, Coupled

Go-Around. Emergency Descent Protection. Stall Protection System, Stick Shaker/Pusher

Flight Stream 510 Transceiver

SVT - Synthetic vision Technology

GTS 825 Traffic Advisory System (TAS) with ADS-B TIS-B In

XM Weather / Digital Audio Radio Entertainment

Dual 406MHz and 121.5MHz ELTs with Built In GPS

Dual Heated Pilot and Static SystemsPre-Takeoff Configuration Check - 10 Key Checks

**Additional equipment:**

All Carbon Fiber Airframe

- Factory Air Conditioning

- Trailing Link Landing Gear with Hydraulic Disk Brakes

- 40 cu/ft Factory Oxygen System

- Emergency Exit Door

- Electrically Dimming Windows

- USB Ports / Lemo Headset Jacks

- Pneumatic Main Door Seals

- Courtesy and Accent Lighting

- Crew Call System

- Baggage Department In Rear Of Cabin

FIKI - Known Ice Certification

As part of the FIKI approval the wing deice boots are replaced with new RH/LH boots plus an intake boot is installed on the engine intake. A full flight series is completed with stalls and handling characteristics reviewed before return to service.

Epic E1000

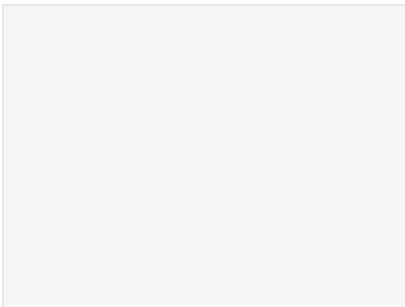
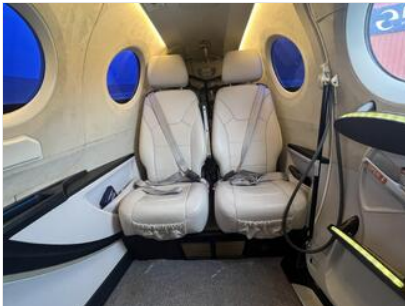
**\$3,800,000**

---

## Epic E1000

\$3,800,000

### Listing images



## Epic E1000

**\$3,800,000**

