

2018 TBM 910



N919EA • SN 1248



Daher TBM 910 G1000 NXI

Heated Seats

660 Hours AFTT

Pilot Door

Airbag Seatbelts

Call for Pricing

Verification of Specification Information is the sole responsibility of Purchaser.
Specifications current as of 02/21/25.



David Crockett: TX, LA, OK, AR, KS, MO
C: 210 410 8262
david@tbmcentral.com

Avionics

- Dual GMA 1347D digital audio controller with Bluetooth
- 2 GDU 1050A, 10" high resolution Primary Flight Display
- 1 GDU 1550, 15" high resolution Multi Function Display
- 2 GIA 63W, Nav/Com/ ILS/WAAS GPS
- 2 GEA 71, engine and airframe interface units
- 2 GRS 79, Attitude and Heading Reference System
- 2 GMU 44 triaxial magnetometer
- 2 GDC 72B digital air-data computers
- GTX 345R Mode S Transponder with ADS-B In/Out
- GTX 33ES ADS-B Out Diversity Transponder
- 1 GCU 475 remote FMS control panel
- 4 GS A 81 torque flight servos
- 1 GTA 82 adapter for yaw auto trim device
- 1 MD 302 Back up Attitude, Airspeed and Altitude
- Crew Alerting System displayed on GDU 1550
- GDL 69 A SXM Datalink and XM audio
- Chart View
- Synthetic Vision Technology
- Advanced aural warning
- Flight Data Recorder
- FlightstreamFS 510 Bluetooth avionics
- Tri-band ELT with GPS connection
- GWX 70 10" digital four color weather radar
- WX 500 StormScope displayed on G1000 displays
- GRA 55 Radar Altimeter
- KN 63 DME displayed on GDU 1050As
- Dual Electric pitch and rudder trims

Interior/Exterior

- Interior: Black Leather Seats, Carbon Tabletop, White Sand Upper Side Panels, Black Lower Side Panels with Black Carpet
- Silver Top with Gray Bottom, with Navy Blue Striping

Enhanced Features

- Known ice certified
- Hartzell 5 blade composite propeller
- Pilot & Co-pilot electrically heated windshields
- Automatic starter generator shutoff
- 7 USB Ports 14V + 115V universal port in cabin
- LED internal lighting
- LED Anti-collision strobe and beacon on ground
- Pulse light anti-collision system
- LED Navigation, taxi and landing
- Polished seat bases

