

2019 PIPER M500 (NEW)

Registration: N588CA
Serial Number: 4697654
Price: INQUIRE



Exterior:

Matterhorn White over Red with Tibetan Pearl and Dark Toreadore Red trim. Standard M500 paint scheme with optional Metallic Bottom Base.

Interior:

Interior Color Palette: Wellington. New And Improved Window Shades. Built-in Executive Writing Table. All positions have Air-Conditioning Outlets, USB Power Supplies, Reading Lamps and Headset Jacks.

Avionics:

Garmin G1000 NXI Avionics Suite with GFC 700 Autopilot and Synthetic Vision, Enhanced AFCS Enablement (includes ESP), Yaw Damper System, Dual GDC 72 Air Data computers, Dual GRS 79 AHRS, Dual GIA 64W Integrated Avionics Computers, GCU 47X Keypad, Aspen Standby EDF 1000, GMA-350C Digital Audio Panel, GTX 33SR, GWX 68 Weather Radar

Standard Equipment:

Flight Into Known Icing (FIKI), PiperAire Air Conditioning, Yaw Damper System (integrated with GFC 700), Hardwired Cockpit Bose A20 Headsets, Three USB Charging Ports, Garmin Flightcharts, Garmin Safe Taxi, Rosen Shades, Fire Extinguisher, Piper Extended Warranty Program 3 years on airframe, Garmin Warranty 3 years on avionics, 7 years/2500 hours power plant warranty, 5 Years Propeller Warranty.

Installed Options:

- Premium Package- Hartzell 5-Bladed Prop, Flight Stream 510, 110 Volt AC Power Outlet Cabin & Cockpit, Carpet Runner, Amsafe Seatbelts
- Awareness Package – SVT Garmin Synthetic Vision, Jeppesen Chartview w/ 1-yr sub, TAWS-B, Surface Watch, GTS 825 Traffic Advisory System (ADS-B "in" compliant)
- All Weather Package - Garmin GDL 69A Sirius XM Satellite Weather/Radio, Bottom Metallic Base Color Non-Standard Bottom Metallic Base Color
- Second GTX-345 Digital Transponder
- Non-Standard Metallic Bottom Base Color



**Please call 860-449-4070 for more information
or visit us online at www.columbiaaircraftsales.com**

E-Mail: chammond@columbiaaircraftsales.com

All Specifications Subject to Verification Upon Inspection. Availability Subject to Prior Lease, Sale, or Withdrawal From Market Without Notice. (Rev 0)