

# 2015 Piper M350

## N350PF • SN 4636661



750 Hours • One owner • Well-maintained • Always hangared • No damage history • Fresh annual complete June 2018





1350P



Please contact Alex Kuzmanovic 619.822.5644 | alex@cutterpiper.com | cutteraviation.com



## 2015 Piper M350 • N350PF • SN 4636661

#### Avionics

- Garmin G1000 Avionics Suite with Synthetic Vision
- GMA 350 Digital audio panel with integrated marker beacon receiver, intercom, voice recorder, automatic squelch and public announcement
- Dual 10" PFDs display with three axis flight dynamics, air speed, altitude, vertical speed, HSI w/ perspective modes, turn, bank side slip, NAV/COM frequencies indication and AP annunciation
- 1 GDU 1500 12.4" multi-function display with electrical, fuel, flaps and trim indication, Crew Alerting System (CAS), aircraft synoptic and super large navigation mapping system
- Dual GIA 63W Nav/Com/GPS
- GFC 700 Autopilot
- 2 GRS 77 Attitude and Heading Reference System (AHRS)
- 2 GDC 74A digital air-data computers w/ dual probe system
- 1 GTX33 ES Mode S Transponder
- GCU 476 Alpha Numeric Keypad
- 1 GMC 710 autopilot mode with Yaw Damper
- Aspen EFD 1000 Standby Flight Instruments

#### Interior/Exterior

- · Dune New Zealand Bull-Hide Leather Seating
- Upgraded Nylon Carpeting with Stainmaster
- Executive Writing Table
- Matterhorn White top, Concorde Blue Pearl bottom with Carter Gold Pearl trim

### **Enhanced Features**

- · Jeppesen Chartview Garmin Enablement
- Garmin GWX-68 Color Weather Radar
- 115 Volt AC Power Outlet
- Enhanced AFCS Enablement
- GDL 69A XM Satellite Radio and Weather
- Flight Into Known Icing
- Yaw Damper System
- Garmin XM Radio Remote Control
- Safe Taxi
- Traffic Advisory System GTS 825
- PiperAire Air Conditioning













Offered at: \$998,000 Verification of specification is the sole responsibility of Purchaser. Aircraft subject to prior sale and/or removal from market. Current as of 01/02/19.

Please contact Alex Kuzmanovic 619.822.5644 | alex@cutterpiper.com | cutteraviation.com