



2026 Piper M600/SLS

Serial #: 4698295 | Registration: N648MA

Call for Price

Muncie Aviation Company

The Piper M600 SLS proudly maintains the legacy of performance and capability of the M600 you already know and love. The revolutionary HALO system featuring Garmin Autoland enters this incredible performer into a new era of safety and automation. **Call us today! 800-289-7141 or visit muncieaviation.com**

INTERIOR

- Inverness Color Scheme
- Dark Gray Leather
- Dark Gray Seat Stitching
- Carbon Fiber Workstation

EXTERIOR

- Base: Dark Gray
- Trim: Deep Red
- Bottom Base: Snow White

AVIONICS

- Garmin G3000 NG Avionics Suite with HALO System
- GFC 700 Digital Autopilot with Enhanced AFCS Enablement
- GDL 69A SiriusXM Satellite Radio/Weather Receiver
- GRA 55 Radar Altimeter
- GTX 345R ADS-B IN/OUT Transponder
- GTX 335R ADS-B OUT Transponder
- L3 WX-500 StormScope
- GTS 855 Traffic Advisory System (TCAS I)
- GWX 8000 StormOptix Auto Weather Radar
- GLD60 Wi-Fi/LTE Datalink
- GSR56 Iridium Transceiver Voice/Text/Weather
- GI275 Standby Flight Instrument
- Safe Flight Angle of Attack System
- Terrain Awareness and Warning System (TAWS-B)
- Synthetic Vision
- SurfaceWatch
- Jeppesen ChartView



GENERAL SPECIFICATIONS

Powerplant

Pratt & Whitney PT6A-42A, 600 shp
5-Blade Composite Hartzell Propeller

Maximum Cruise Speed

274 ktas

Maximum Approved Altitude

30,000 ft



Your aviation team.

Muncie Aviation Company has been serving the aviation community since 1932. As the world's oldest Piper dealer, you can rest assured that we know these aircraft from top to bottom. We're committed to providing you with the best experience possible - from line service, to sales, technical support, parts, avionics and customer support.

We look forward to speaking with you, and helping you take the next step in your aviation journey.

Over 88 years of excellence.

muncieaviation.com | (800) 289-7141 | sales@muncieaviation.com

Muncie Aviation Company

Specifications subject to buyer's verification upon inspection.