

# 2020 Piper M600/SLS

Serial Number: 4698128

Registration : N78RM

Price: Inquire



## Piper M600/SLS N78RM

830 TT

Annual Inspection by Flightline Group - Completed 7/23

Piper Airframe Warranty until April 2026

Garmin Warranty until April 2025

Pratt & Whitney Warranty until April 2027

## HALO Safety System

Garmin Autoland (fully autonomous)

SurfaceWatch

Auto Throttle

Flight Stream 510

SafeTaxi

Synthetic Vision

TerminalTraffic

Emergency Descent Mode

Automatic Level Mode

Underspeed Protection (USP)

Coupled Go-Around

Electronic Stability & Protection (ESP)

## Engine

Pratt & Whitney Canada PT6A-42A

600 Shaft Horsepower

## Avionics

Garmin G3000 Avionics Suite

Synthetic Vision

GFC 700 Autopilot with

GMC 711 Controller

Enhanced AFCS

Yaw Damper

Pilot and Co-Pilot 12" PFDs

12" Multifunction Display

GIA 64W NAV/COMS (WAAS Enabled)

GEA 71 Engine and Airframe Interface

GRS 79 AHRS Computer

GDC 72 Air Data Computer

GTX 335 Transponder (ADS-B out Capability)

Dual GTC 575 Touchscreen Cockpit

Management Units

GAE 43 Altitude Encoder

GWX 8000 Radar Upgrade

GMA 36B Digital Audio Panel

Aspen EFD 1000 Standby Instruments

Garmin FliteCharts and SafeTaxi

## Exterior

Matterhorn White over Gloss Black w/ Fire Red Striping

## Interior

EXP - Firenze Sport EXP Interior

Deluxe Six Seat Club Interior Group

## Installed Options

Premium Package

215 - 110 volt AC Power Outlet

398 - Hartzell 5 blade Composite Propeller

720 - Carpet Runner

AMSAFE - AmSafe Seatbelts - Pilot and Copilot

All Weather Package

269 - GDL 69A XM Radio / Weather w/ Remote

330 - WX-500 Stormscope

Awareness Package

690 - Ground Clutter Suppression & Turbulence Detection

235 - Jeppesen ChartView

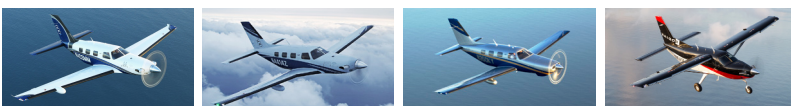
450 - TAWS-B

730 - GTX 345 Second Transponder

855 - GTS 855 Traffic Advisory System

EXP - EXP Package

257 - GRS 56 Iridium Transceiver



## Flightline Group, Inc.

Tallahassee International Airport | 3256 Capital Circle SW | TLH, FL  
877.359.7473 | www.flightlinegroup.com | sales@flightlinegroup.com