

Specifications Sheet

2020 Piper M600/SLS — N282ST — SN 4698111



AIRFRAME

Equipped with the latest avionics technology, the M600/SLS gives you classdefining safety with Piper's Halo package featuring Garmin Emergency AutoLand in addition to enhanced situational awareness and while offering a redesigned interior for the ultimate personal business airplane. Whether sitting up front or in the back, this aircraft will help you get the most out of All-Weather turbine aircraft ownership at the best value on the market!

All-new clean-sheet design wing offering increase payload over the M500.

Pratt & Whitney Canada PT6A-42 producing 600SHP, with 7 year warranty. Garmin G3000 avionics suite with Enhanced Stability Protection, Underspeed Protection, Coupled Go-Around and Hypoxia Recognition.

HALO EQUIPPED

All Weather Package Five year Warranty for Airframe, Avionics, Electrical and Propeller.



EXP Geneva Black and Grey Two-Tone Color Palette Polished Aluminum and Wood Grain Accents

Reading lights

Courtesy lighting

USB Charging Ports

AmSafe Crew Airbags

Customizable Throttle Plate and Threshold Plate **Custom Carpet Runner**

AVIONICS

ENGINE(S)

Pratt & Whitney Canada PT6A-42A engine 600SHP

PROP(S)

Hartzell Composite 5-Blade Fully reversible

INSPECTION STATUS

Fresh Skytech Annual 1/2021

EXTERIOR

Exclusive 2020 SLS Paint Scheme Arc Blue Pearl over Titanium Pearl with Matterhorn White accent

G3000 AVIONICS PACKAGE INCLUDING:

HALO SYSTEM with Autoland

GFC 700 Autopilot w/ GMC 711 AP Controller

Enhanced AFCS (Automatic Level Mode, ESP, Underspeed Protection, Coupled Go-Around)

Awareness Package

Dual GTC 575 Touchscreen Cockpit Management Units

GEA 71B Engine and Airframe Interface

Dual GMU 44 Magnetometers

Dual GRS 79 AHRS Computers

GRA 55 Radar Altimeter

GTS-855 Traffic Advisory System

TAWS-B

Alpha Systems Eagle AOA w/ HUD

GMA 36 Audio Panel

Dual GDC 74A Air Data Computers

GLD 69 XM Music and Weather

Dual Transponders (ADS-B out)

GAE 43 Altitude Encoder

GWX 75 Digital Radar

WX-500 Storm Scope

GRS 56 Iridium Talk and Text Capability

Aspen EFD 1000 Standby Instruments

Integrated Cabin Pressurization

Ground Clutter and Turbulence Detection

Specifications subject to verification upon inspection. Aircraft subject to prior sale.

















Specifications subject to verification upon inspection. Aircraft subject to prior sale.















Specifications subject to verification upon inspection. Aircraft subject to prior sale.













Specifications subject to verification upon inspection. Aircraft subject to prior sale.









+ Autoland: If necessary, HALO takes over the controls and guides the aircraft to the nearest runway for a precision landing. Automatically activates when autopilot is in LVL mode for two minutes or when Emergency Descent Mode is activated at

14,000 feet. Can also be engaged manually by a guarded switch on the instrument panel. GFC 700 Autopilot with Advanced AFCS Fully integrated flight control system for exceptional flight automation with a dual AHRS-based system. Seamlessly integrates a flight director, autopilot, automatic trim and yaw damper into the G3000 suite.

- + Automatic Level Mode: Returns the aircraft to a wings-level attitude with zero vertical speed at the push of a button.
- + Autothrottle: The M600SLS includes a fully integrated, standalone auto throttle, which reduces the pilot workload. The single-lever autothrottle automatically adjusts the aircraft's power settings based on the preset flight profile from climb-out to the landing approach.

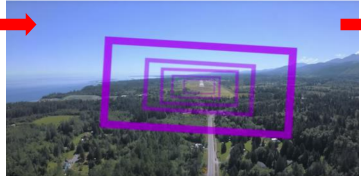
+ Hypoxia Recognition System with Automatic Descent Mode:

Monitors pilot interaction when autopilot is engaged at cabin altitudes above 14,900 feet. If needed, the system brings the aircraft to a lower altitude to allow recovery from hypoxia.

- + SafeTaxi®: A highly detailed, georeferenced airport map that displays your aircraft's position on the airfield. Also shows an overlaid map of hold short lines.
- + TerminalTraffic™: Syncs with SafeTaxi maps to display all ADS-B equipped aircraft and ground vehicles for increased situational awareness.
- + SurfaceWatch: Its clear visual and aural cues direct you to the correct runway on takeoff and approach.
- + Flight Stream 510: A wireless gateway that streamlines your workload by connecting preflight planning to your mobile device from the G3000 avionics system.

Source: www.piper.com







Watch the video by Garmin at www.Garmin.com

Image Source:

Garmin Autonomí: Autoland Activation www.Garmin.com



888-386-3596 • sales@skytechinc.com • www.skytechinc.com

Skytech, Inc. is a General Aviation Sales, Service, Management and Charter organization specializing in personal and business aircraft transportation solutions. With full-service FBOs at the Carroll County Regional Airport in Westminster, Maryland and the York County Airport in Rock Hill, South Carolina, Skytech is ideally positioned to serve the Mid-Atlantic aviation community. Contact a Skytech representative to put our over 40 years of experience to work for you.





Authorized Pilatus PC-12 & PC-24 Sales & Service Center

PA, MD, DC, VA, WV, NC, SC, KY, TN, OH PilatusSales@skytechinc.com



MD, DE, PA, NJ, CT, NY, VT, MA, NH, ME, RI DC, VA, WV, NC, SC PiperSales@skytechinc.com





Charter / Aircraft Management Travel@skytechinc.com





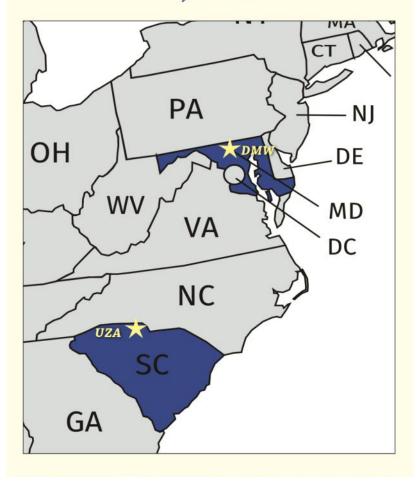


in /company/SkytechInc

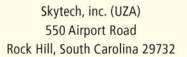


/user/Skytechinc

Visit a Skytech Location









Skytech, inc. (DMW) 200 Airport Dr. Westminster, MD 21157