

2001 STEMME S10-VT Motor Glider
AIRCRAFT SPECIFICATIONS
N-Number: N90PG S/N: 11-065

Find solace at altitude and experience serenity soaring with self-launching freedom at the intersection of complex powered flight and competition sailplaning. Equipped with an innovative enclosed propeller design, turbo-charged Rotax 914 and the LX9000 soaring computer with V8 Variometer, and solar panels to keep your panel humming when soaring. The Stemme S10-VT will take you to that sacred place.

Airframe: 1,540 Hours
Engine: 660 Hours SNEW

Avionics

LXNAV LX9000 Soaring Computer w/ V8 Vario Unit
- Artificial Horizon
- Moving map
- V8 Variometer
Winter Variometer
Winter Airspeed Indicator
Winter Altimeter
Becker AR 4201 VHF COM
Flightcom 403MC Intercom
FLARM Collision Avoidance w/ display
Trig TT22 Transponder

Features

Side by side seating
O2 System w/ dual tanks
Pilot's remote yoke controls
Whelen Nav and Strobe lights
Variable Pitch Prop
Wings fold to 37' 5"
75' 5" extended wingspan
Solar Panel
Turbocharged Rotax 914F2 - 115 HP
Complete Ground Handling Kit
Electric Retractable Landing Gear
Spoilers

Fuel Capacity 31.7 gal
353 Lb Useful load
1874 lb MTOW

Located at KLHZ ([KLHZ Details](#))

Hangared All logs and records

Call Todd Huvard
919.553.5235
todd@aircraftmerchants.com
www.aircraftmerchants.com



[See all Pictures and Details at www.aircraftmerchants.com](http://www.aircraftmerchants.com)