



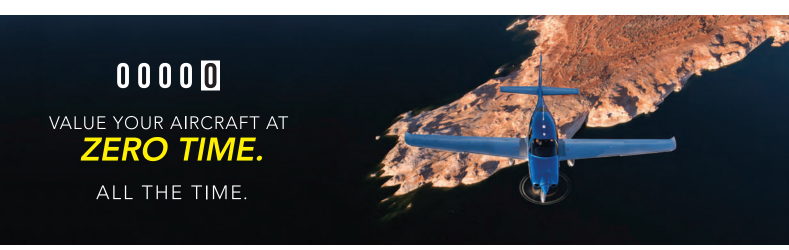
PROGRAMS ARE RECOGNIZED BY BLUEBOOK & VREF!

FINANCING AVAILABLE

STEEL | FINANCE







### WHY CHOOSE PISTON POWER?

Fix your ownership costs. Planes are expensive and unpredictable, but with Piston Power, you are now in CONTROL. Control your costs, control your exposure, control your time. This is your investment. You control your return!

All it takes is one unscheduled event to jeopardize your continuous aircraft operation. Piston Power has four levels of protection available customized to meet your needs. You can choose coverage for only unscheduled events. You can also cover scheduled engine maintenance such as annuals, inspections, engine overhauls rebuilt to factory standards, and even regular oil changes. The entire package will include all engine maintenance PLUS airframe maintenance that covers hourly/yearly inspections, parachute repacks - if applicable to your aircraft, and so much more. All quotes will be custom per aircraft due to various engine/airframe times etc.

### WHAT IF I WANT TO SELL THE AIRCRAFT BEFORE THE PROGRAM ENDS?

The program follows the aircraft. The value will transfer to the new owner, or your new airplane. It is a great tool to sell the aircraft.

### CAN I CONTINUE TO USE MY CURRENT MAINTENANCE PROVIDER?

Yes, as long as they are FAA licensed and authorized.

### WHO PAYS FOR THE MAINTENANCE COSTS?

Piston Power can either reimburse customers who would prefer to pay the shop directly for tax reasons. Alternatively, Piston Power will pay the maintenance shop directly. It is a simple and streamlined process.

# WHAT COSTS ARE COVERED WITH PISTON POWER PROGRAMS?

All labor, parts and shipping are covered with Piston Power.

### HOW MUCH DO I HAVE TO FLY IN ORDER TO GET THE MOST VALUE FROM PISTON POWER?

All quotes are given based on a certain number of hours flown per year. Any time flown more than this amount, Piston Power will invoice you for additional hours flown based upon your agreed rate. The more you fly, the better the rate, the better the value.

### **HOW LONG DO THE PROGRAMS LAST?**

The programs are customizable. They can vary from 3-5 years for a maximum of 600 hours for unscheduled maintenance programs. After the expiration, the owner has the option to renew their Piston Power plan.







AIR	CRAFT INFORMATION			
MANUFACTURER & MODEL:		N-NU	MBER:	
YEAR: AIRFRA		ME HOURS: ENGII	ENGINE HOURS:	
	IR PISTON POWER QUOTE - SE QUOTES ARE BASED OFF FL	YING HOURS PER YEAR.	S BELOW	
	CHOOSE A PLAN	PLAN DETAILS	PLAN COST	
1	UNSCHEDULED  MX PACKAGE  COVERS UNSCHEDULED MX COMPONENTS LIST, LABOR & SHIPPING COSTS.	3 YEAR PROGRAM, MAXIMUM OF 600 HOURS You can enroll Piston Power anytime during the engine's life, and the program can be renewed regardless of service history. If repairs require extended time, Piston Power can arrange to loan you what you need. The programs also include available reimbursement for loss of use and trip interruption, and you'll never have to pay for domestic freight shipping.  * SEE FOLLOWING PAGE FOR FURTHER INFORMATION *	TOTAL ENGINE ENROLLMENT	
2	UNSCHEDULED-PLUS  MX PACKAGE  COVERS ADDITIONAL ACCESSORIES LIST, LABOR & SHIPPING COSTS + ALL OF THE ABOVE.	■ INCLUDES ALL THE ABOVE ■  3 YEAR PROGRAM, MAXIMUM OF 600 HOURS  100% of parts and labor are covered with all maintenance programs. Accessories such as starters, magnetos, alternators, fuel pumps etc. are covered with the Unscheduled-Plus MX program, as well as everything in the Scheduled MX program.  * SEE FOLLOWING PAGE FOR FURTHER INFORMATION *	TOTAL ENGINE ENROLLMENT	
3	SCHEDULED  MX PACKAGE  COVERS ENTIRE SCHEDULED SERVICES LIST, LABOR & SHIPPING COSTS + ALL OF THE ABOVE.	S YEAR PROGRAM  ANNUAL PAYMENTS BASED ON 100 TO 250 HOURS  The program is priced by the hours flown, and offers owners a fixed budget for all Unscheduled MX and Unscheduled-Plus MX services, which are both included. Pay nothing out of pocket, as Piston Power can either reimburse you, or pay the FAA approved shop directly. The Scheduled MX program is an excellent choice for complete cost predictability that includes oil changes, inspections and engine rebuild!  * SEE FOLLOWING PAGE FOR FURTHER INFORMATION *	ENGINE ENROLLMENT FEE  TOTAL ENGINE ENROLLMENT (CALCULATES YOUR ENGINE TO ZERO TIME)  MONTHLY ENGINE RATE (MONTHLY RATE & HOURLY RATE)	
	ENGINE + AIRFRAME	▲ INCLUDES ALL THE ABOVE ▲		
4	AIRFRAME  MX PACKAGE  COVERS ENTIRE AIRFRAME SYSTEMS LIST, LABOR & SHIPPING COSTS + ALL OF THE ABOVE.	5 YEAR PROGRAM  ANNUAL PAYMENTS BASED ON 100 TO 250 HOURS  For aircraft flying more than 100 hours each year, the Airframe MX plan is an excellent choice for complete cost predictability that covers an extensive list of systems. It is also priced by hours flown, as well as offering owners a fixed budget for all Scheduled MX and Unscheduled-Plus MX services. This final plan takes everything a step further by offering 100% parts and labor coverage for airframe and engine(s) replacements and repairs! There is no need to pay out of pocket again.  Piston Power can cover what other can't with this plan: avionics, wings, fuselage, tail, controls, cabin equipment, landing gear, seats, electrical, hydraulic, fuel systems and so much more!  * SEE FOLLOWING PAGES FOR FURTHER INFORMATION *	AIRFRAME ENROLLMENT FEE  FEE IS WAIVED WITH STEEL  TOTAL ENGINE / AIRFRAME ENROLLMENT  (ENGINE BUY-IN + AIRFRAME BUY-IN RATE)  MONTHLY ENGINE RATE  (MONTHLY RATE & HOURLY RATE)	









# UNSCHEDULED MX PACKAGE

# **ENGINE ONLY**

### COVERED UNSCHEDULED COMPONENTS LIST

- Case
- Crankshaft-Std or Roller
- Crankshaft
- Crankshaft Main Bearings
- Camshaft
- Cylinder Assembly
- Piston

2

3

- Piston Pin
- Rings Top Compression
- Rings Oil Regulator
- Connecting Rod Assembly
- Connecting Rod Bearings
- Intake Valve
- Exhaust Valve

- Valve Spring Inner
- Valve Spring Outer
- Rocker Arm Shaft
- Rocker Arm Exhaust
- Rocker Arm Intake
- Gasket Kit
- Oil Pump Impeller Driving
- Oil Pump Impeller Driven
- Oil Pump Housing
- Hydraulic Tappet Body
- Hydraulic Tappet Socket
- Hydraulic Tappet Plunger

# UNSCHEDULED-PLUS MX PACKAGE

**ENGINE ONLY** 

# COVERED UNSCHEDULED ADDITIONAL ACCESSORIES LIST

- Alternator / Starter / Adapter
- Magneto
- Engine Driven Fuel Pump
- Propeller Governor
- Turbocharger
- Intercooler

- Bracket Turbo Support L/R
- Controller Assembly
- Valve Assembly

# ALSO INCLUDES EVERYTHING FROM THE PLAN ABOVE



**ENGINE ONLY** 

# SCHEDULED MY PACKAGE COVERED SCHEDULED SERVICES LIST

- Annual Engine Inspection
- Rebuilt Engine To Factory Standards
- Engine and Accessory Inspections
- Propeller / Governor / Hub
- Accessories
- Oil Changes / Filter / S.O.A.P. Tests

# ALSO INCLUDES EVERYTHING FROM THE PLANS ABOVE 🔺







4

# AIRFRAME MX PACKAGE

ENGINE + AIRFRAME

**COVERED AIRFRAME SYSTEMS LIST** 

# **SCHEDULED SERVICES**

**50/100 INSPECTIONS / MAINTENANCE** 

**ANNUAL INSPECTIONS / MAINTENANCE** 

**BALLISTIC PARACHUTE SYSTEM\*\*** 

# **UNSCHEDULED SERVICES**

#### **FUSELAGE**

- Skin assembly
- Floor assembly
- Firewall assembly
- Housing assembly
- Door assembly
- Threshold plate assembly
- Windshields
- Windows

### **TAIL**

- Fin assembly
- Rudder assembly
- Stabilizer assembly
- Elevator assembly
- Rib assembly
- Angle assembly
- Tab assembly
- Fairing assembly

### **LANDING GEAR**

- Gear assembly
- Bungee assembly
- Wheel assembly
- Wheel half assembly
- Brake caliper assembly
- Hose assembly

#### WINGS

- Wing assembly
- Fuel sender assembly
- Aileron assembly
- Flap assembly

### **CABIN EQUIPMENT**

- Panel assembly
- Center post cover assembly
- Headliner assembly
- Bezel assembly
- Table assembly
- Closeout assembly
- Air duct assembly
- Light assembly
- Threshold plate assembly
- Cover assembly
- Sidewall panel assembly
- Armrest panel assembly
- Window panel assembly
- Forward panel assembly • Window shade assembly
- Glare shield assembly
- Carpet assembly
- Seat assembly
- Belt assembly
- Horn assembly
- ELT assembly

# **EXHAUST SYSTEMS\***

#### **FUEL SYSTEM**

- Tank assembly
- Filter assembly
- Cable assembly
- Tube assembly
- Screen assembly
- Knob assembly

### **ELECTRICAL**

- Switch assembly
- Stall & gear horn assembly
- Regulator assembly
- Shunt assembly
- Contractor assembly
- Sender assembly
- Instrument Panel assembly
- Annunciator assembly
- Meter assembly
- Harness assembly
- Overhead switch assembly
- Rectifier assembly
- Electrical panel assembly
- Navigation & strobe light assembly

### **AVIONICS SYSTEMS\***

# **CONTROLS**

- Console assembly
- Switch assembly
- Quadrant assembly
- Cable assembly
- Selector assembly
- Arm assembly
- Elevator torque assembly
- Actuator assembly
- Rod assembly
- Cam assembly
- Harness assembly
- Pushrod assembly
- Bell crank assembly
- Controller column assembly
- Controller wheel assembly

### **ENVIRONMENTAL**

- Oxygen system assembly\*
- Air conditioning assembly\*
- Ice Protection System assembly\*

\* If applicable

ALSO INCLUDES EVERYTHING FROM THE PLANS ABOVE 🔺















<sup>\*\*</sup> Cirrus Ballistic Airframe Parachute System may require additional buy-ins





Find Us On Social Media!

WWW.STEELAVIATION.COM • 937-332-7587

PHILLIPSBURG AIRPORT (317), PHILLIPSBURG, OH