

2024 Piper M700

Serial #: 46020027 | Registration: N270MA

Call for Pricing

Muncie Aviation Company

The Piper M700 Fury is the first in a new generation of the Piper M-Class family, featuring the powerful Pratt and Whitney PT6A-52 engine, producing 700 shaft horsepower and Garmin's innovative technology, including Autoland. *Call us today! 800-289-7141 or visit muncieaviation.com*

INTERIOR

Kilauea Color Scheme
Carbon Fiber Table & Trim
Leather Seats and Sidewalls

EXTERIOR

Base: Black Red Trim: Alpenglow Bottom Base: Red

AVIONICS

GARMIN G3000 AVIONICS SUITE with HALO Safety

System

GWX 8000 Radar

GFC 700 Digital Autopilot

Dual GTC 575 Touchscreen Cockpit Management Units

GMA 36B Digital Audio Panel

GTX 345D Diversity Transponder

GWX 75 Weather Radar

GDL60 Datalink

Garmin FliteCharts

Garmin PlaneSync™

Garmin GI-275 Standby

Integrated Digital Cabin Pressurization

Flight Into Known Icing (FIKI)

PiperAire Air Conditioning

Bose A30 Headsets (2)

Garmin Emergency Autoland (fully autonomous)

Auto Throttle

Radar Altimeter

Enhanced AFCS Enablement

SurfaceWatch

Synthetic Vision & SafeTaxi

TerminalTraffic



HOURS

55.5TT

GENERAL SPECIFICATIONS

Powerplant

Pratt & Whitney PT6A-52 5-Blade Composite Hartzell Propeller

Maximum Cruise Speed 301 ktas

292 kats cruise with 45 Min. Reserve 1,424 nm

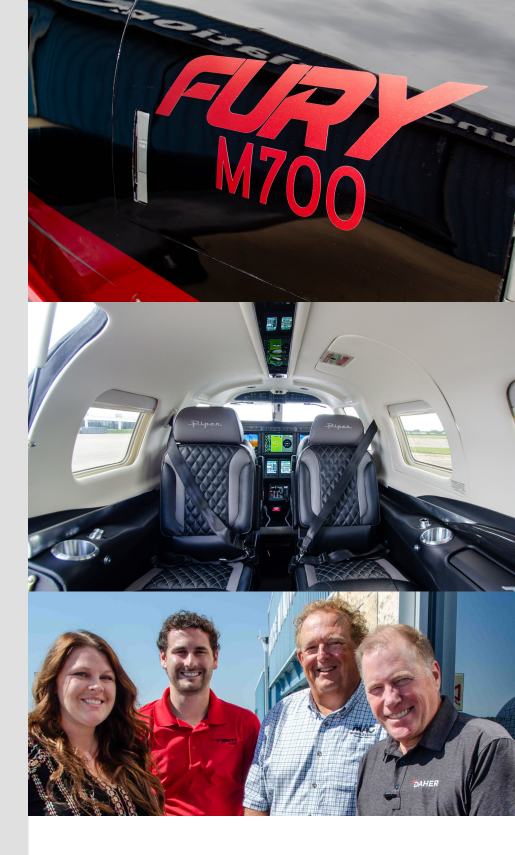
Maximum Approved Altitude 30,000 ft

Takeoff Distance, Over 50 ft Obstacle 1,994 ft

Landing Distance, Over 50 ft Obstacle 1,950 ft

MTOW

6,000 lbs



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.

Muncie Aviation Company
Specifications subject to buyer's verification