

Type of Aircraft: PA-46-310P/-350P

FAA STC: SA03542NY EASA STC: 10049811

FAA/EASA A25SO / IM.A.077

Aircraft TCDS: FAA / EASA

Propeller TCDS: P22BO / P.104



Applicable Aircrafts

Piper PA-46-310P (Malibu) Piper PA-46-350P (Malibu Mirage)

The installation of MTV-27-1-E-C-F-R(P)/CFR203-58d is not compatible in conjunction with the 20.75 gallon header tank!

Engines

P&WC PT6A-21, PT6A-34, PT6A-35

STC Kit Contents

One 5-Blade Full Feathering Constant

Speed Propeller

One Full Composite Spinner (AFRP)

One Airplane Flight Manual Supplement

One Installation Instruction

One Instruction For Continued Airworthiness One Operation and Installation Manual

MTV-27-1-E-C-F-R(P)/CFR203-58d

P-575-2

Doc. No. E-2449

Doc. No. E-22450 Doc. No. E-2451

ATA 61-06-10 (E-610)

Propeller Specifications

Full Propeller Designation

Propeller Hub

Blade Blade Design

Propeller De-Ice

Installed Propeller & Spinner Weight Diameter

TBO

Replaces

4-Blade Hartzell propeller

MTV-27-1-E-C-F-R(P)/ CFR203-58d

MTV-27-1-E-C-F-R(P)

Milled single-piece aluminum hub

CFR203-58d

Scimitar, light-weight natural composite

Electro-Thermal De-Ice Boots

64,8 kg (142,9 lbs)

2,03 m (79,92 in)

According to SB 1 () latest issue

Advantages (Performance data are based on MTOW, ISA)



- Best vibration damping characteristics for almost vibration free propeller operations!
- Bonded on nickel alloy leading edge for best erosion protection of the blades!
- General performance improvement (10% shorter take-off distance, 10% better climb!
- Performance, 3 kts faster in cruise)!
- Approx. 3 lbs less weight than the original metal propeller!
- Cooler ITT on ground with condition lever at low and high idle position!
- No propeller speed restrictions on ground while operating in low idle!
- Unlimited blade life! FOD repairable blades!
- More ground clearance => less FODs!
- Jetlike vibration and noise signature! Significant cabin noise and vibration reduction!
- All models comply with the strict German noise regulations 2010- "Landeplatz! Lärmschutz Verordnung" for unrestricted airport operations in Germany and other European Countries!

MT-Propeller Entwicklung GmbH Flugplatzstr. 1 94348 Atting / Germany

Phone: +49 (0) 9429 9409 0 Fax: +49 (0) 9429 8432 sales@mt-propeller.com

MT-Propeller USA, Inc. 1180 Airport Terminal Drive DeLand, Florida 32724

Phone: (386) 736-7762 Fax: (386) 736-7696 info@mt-propellerusa.com July 06, 2015

www.mt-propeller.com