

Q F J - Propeller for the King Air - Quiet Fan Jet Propeller Series -

Type of Aircraft: Beech 99 and 100 series

FAA STC:

EASA STC: 10064889

FAA Aircraft TCDS: A14CE

EASA Aircraft TCDS: --

EASA / FAA Prop TCDS: P.104 / P22BO



Applicable Aircrafts

Beechcraft Corporation
Type: 99 and 100 series; Model: B100

Engine

Honeywell TPE-331-6-252B or any TPE-331-() installed per approved STCs which do not exceed 715 HP and 2000 RPM

STC Kit Contents

Two 5-Blade Full Feathering Constant Speed Reversible Propellers	MTV-27-1-E-C-F-R(G)/CFR210-58()
Two Full Composite Spinners (AFRP) or Polished Aluminum Spinners	P-1096-1
One Airplane Flight Manual Supplement	Doc. No. E-3226
One Installation Instruction	Doc. No. E-3227
One Instruction For Continued Airworthiness	Doc. No. E-3228
One Operation and Installation Manual	ATA 61-06-10 (E-610)

Propeller Specifications

Full Propeller Designation	MTV-27-1-E-C-F-R(G)/CFR210-58()
Propeller Hub	MTV-27-1-E-C-F-R(G) Milled single-piece aluminum hub CFR210-58()
Blade	Scimitar, light-weight natural composite
Blade Design	Electro-thermal de-ice boots
Propeller De-Ice	66,5 kg (146.5 lbs) propeller with de-ice
Weight of one installed propeller	210 cm (82.7 inch)
Diameter	According to SB 1 () latest issue
TBO	

Replaces

Removes the original propellers and the appropriate spinners

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 superior erosion protection of the blades!
- Take-Off improvement by 10%!
- No propeller speed restrictions on ground while operating in low idle!
- Unlimited blade life and FOD repairable blades!
- More ground clearance => less FODs!
- Lower ITTs during start-up for less engine wear!
- Unbeatable esthetic ramp appeal!
- Significant cabin noise [up to 10 dB(A)]and vibration reduction!
- Comply with the strict German noise regulations 2010 - „Landeplatz Lärmschutz Verordnung“ for unrestricted airport operations in Germany and other European Countries!



mt-propeller



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