



mt-propeller



**Type of Aircraft:** Cessna 208  
**FAA STC #:** SA01439WI  
**EASA STC #:** 10014046  
**Aircraft TCDS #:** A37CE  
**Propeller TCDS #:** P27BO

Applicable Aircraft  
Cessna 208, 208A, 208B  
Engines  
Pratt & Whitney  
PT6A-114 and -114A



### **STC Kit Contents**

One 4-Blade Reversing And Full Feathering Constant Speed Propeller	MTV-16-1-E-C-F-R(P)/CFR250-55
One Full Composite Spinner (AFRP)	P-951
One Airplane Flight Manual Supplement	Doc. No. E-1215 (FAA), E-1168 (EASA)
One Installation Instruction	Doc. No. E-1500 (FAA), E-1169 (EASA)
One Instruction For Continued Airworthiness	Doc. No. E-1216 (FAA), E-1169 (EASA)
One Operation and Installation Manual	ATA 61-06-10 (E-610)

### **Propeller Specifications**

Full Propeller Designation	MTV-16-1-E-C-F-R(P)/CFR250-55
Propeller Hub	MTV-16-1-E-C-F-R(P)
Blade	Milled single-piece aluminum hub
Blade Design	CFR250-55
Installed Propeller & Spinner Weight	Scimitar, light-weight natural composite
Maximum Diameter	116.6 lbs
Minimum Diameter	98.4 in.
TBO	98.4 in.
	According to SB 1 ( ) latest issue

### **Replaces**

3-Blade McCauley 3GFR34C703/106GA-0  
3-Blade Hartzell HC-B3MN-3/M10083

### **Advantages**

- Best vibration damping characteristics for almost vibration free propeller operations
- Bonded on nickel alloy leading edge for best erosion protection of the blades
- Equal or better performance
- Approx. 7 lbs less weight than the original propeller
- Unlimited blade life
- Significant inside and outside noise reductions
- Increased ground clearance for less blade tip erosion
- FOD repairable blades

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