



# Cessna T206H Turbo Stationair TC ano 2010 com 2.975 H.T.

**R\$ 2.200.000,00**

Avião Cessna T206H Turbo Stationair TC ? Ano 2010 ? 2.975 H.T.  
Horas disponíveis motor 1125H.T

Compressões de cilindro na última revisão 09/2020 acima de 70  
\* Sem ar condicionado.

Equipamentos:

Garmin G1000  
GDU-1040 Primary Flight Display (PFD)  
GDU-1040 Multi-function Display (MFD)  
GMA-1347 Digital Audio Panel with Marker Beacon/Intercom  
CI-102 Marker Beacon Antenna  
GIA-63 NAV/COM/GPS with Glideslope #1  
GIA-63 NAV/COM/GPS with Glideslope #2  
CI-2480 VHF/GPS Antenna with Internal Notch Filter (2)  
CI-120 NAV Antenna  
GTX-33 Transponder ? Mode S with TIS  
CI-105 Transponder Antenna  
GEA-71 Engine/Airframe Computer  
? CHT/EGT Sensors ? All Cylinders  
? Fuel Flow Meter  
? Manifold/Tachometer/Vacuum Sensors  
GRS-77 AHRS  
GDC-74 Air Data Computer with OAT Probe  
GMU-44 Magnetometer  
KAP-140 Dual Axis Autopilot  
? Altitude Preselect  
? GPS Roll Steering  
? KCM-100 Configuration Mode  
? KS-270C Pitch Axis Servo Actuator  
? KS-271C Roll Axis Servo Actuator  
? KS-272C Pitch Trim Servo Actuator  
GDL-69A XM Satellite Data / Radio Receiver  
3000-11 Emergency Locator Transmitter  
Emergency Locator Transmitter External Antenna  
Emergency Locator Transmitter Remote Mounted Switch  
WX-500 Stormscope  
NY-163 Stormscope Antenna  
Control Wheel Push-To-Talk Switch ? Pilot/Copilot  
Mic & Phone Jacks ? Pilot/Copilot/Passengers

Auxiliary Stereo Input Jack  
Blind Turn Coordinator for KAP-140  
Avionics Circuit Breaker Panel  
Single Engine Driven Vacuum Pump System  
Backup Mechanical Instruments  
? Attitude (Vacuum Gyro)  
? Airspeed  
? Altimeter  
Magnetic Compass  
Pitot System ? Heated  
Static System  
Alternate Static Source  
Audible Stall Warning System ? Heated  
Deck Skin Cooling Fan #1  
Avionics Cooling Fan #2 ? PFD  
Avionics Cooling Fan #3 ? MFD  
Aft Avionics Cooling Fan #4

Modelo: CESSNA 206 STATIONAIR  
Potência de decolagem do motor: Lyc 310hp ?  
Revisão média de TIO-540-AJ1A  
Horas de TBO do motor: 2000  
assentos máximos: 6

Comprimento: 8.61 m

Altura: 2.83 m

Envergadura: 10.97 m

Altura interna da cabine: 1.26 m

Largura interna da cabine: 1.08 m

Comprimento interno da cabine: 3.68 m

Assentos: 6

Performance:

Service Ceiling . . 27,000 ft

Takeoff Distance S.L. (Ground Roll) . .910 ft

Takeoff Distance S.L. (To Clear 50ft. Obstacle) . .1740 ft

Max Climb Rate S.L. . . 1,050 fpm

Max Speed (17,000 ft) . . 178 kts / 205 mph

Max Range and Endurance . . 703 nm / 6.3 hrs

Cruise Speed (75% pwr at 20,000 ft) . . .164 kts / 189 mph

Cruise Range and Endurance (75% pwr at 20,000 ft) . . 559 nm / 3.6 hrs

Landing Distance (Ground Roll) . . 735 ft

Landing Distance (To Clear 50 ft Obstacle) . . 1395 ft

Fuel Capacity

Total Capacity . .92 gal (348.2 L)  
Total Useable . . 87 gal (329.3 L)  
Total Capacity each Tank . .46 gal (174.1 L)  
Total Useable Capacity each Tank . . 43.5 gal (164.6 L)

Ref. 10391

chrystian.paul@helicopteros.com.br ? Celular/Whats App 11.97656-6696 A aeronave acima é de terceiro e como tal sujeita a venda prévia e/ou alteração de preço. Dados fornecidos pelo proprietário, sujeitos a verificação.

### **Informações do Anúncio**

País: Brasil

Estado: SP

Cidade: Andradina

### **Informações do Anunciante**

Nome Completo: CHRYSTIAN PAUL SIDELSKY

Telefone: 11976566696

Website: <http://www.helicopteros.com.br>



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