

Essential Turbines Inc.

The "Essential" Facts

	C	JRRENT MODU	LE TIME BETW	CURRENT MODULE TIME BETWEEN OVERHAULS	S		CURRENT AC	URRENT ACCESSORY TIME BETWEEN OVERHAULS	BETWEEN OVE	RHAULS
MODULE	B17	C20/C20R	C28	C30	C40	C47	ITEM	SERIES II	SERIES II	SERIES II
								TURBO PROP	TURBO SHAFT	
Compressor	3500	3500	On Condition	On Condition	On Condition	On Condition		B17/B17C/B17D	C20 SERIES	C20R/B17F SER
Gearbox	On Condition	On Condition	On Condition*3	On Condition *3	On Condition	On Condition	Honeywell Fuel Control	2000	2500*	2500
Turbine	3500 *1	3500 *1	1500	2000	1750	2000	Honeywell PT Governor		2000*	2000
Prop Gearbox	On Condition *2						Double Check Valve		On Conditon	On Conditio
							Goodrich Fuel Control		4000*	
*1 B17/B17F/C20	*1 B17/B17F/C20/C20R Series Turbines require a Heavy Maintenance Inspection (HMI) at 1750 hours.	es require a Heavy N	Maintenance Inspec	tion (HMI) at 1750 h	ours.		Goodrich Fuel Pump	3500	3500	3500
*2 B17/B17F Pro	*2 B17/B17F Prop Reduction Gearbox used in aerobatic application has a 2000 hour T.B.O	used in aerobatic	application has a 20	000 hour T.B.O			Goodrich Governor		4000*	
*3 C28/C30 Gear	*3 C28/C30 Gearbox Assemblies may have life limited gears as per CEB 72-2003 / 72-3003	have life limited ge	ars as per CEB 72-2	2003 / 72-3003			Sundstrand Fuel Pump	2250	2250	2250
							Argo-Tech Fuel Pump	4000*	4000*	4000*
		COMPON	COMPONENT PARTS LIFE LIMITS	ELIMITS			Dual Element Pump		2250*	
							Fuel Nozzle	2500*	2500*	2500
ASSEMBLY	C20, C20B, B17	C20R/B17F	C28	C30	C40	C47	Combined Governor	2000		B17F = 2000
	Hours/Cycles	Hours/Cycles	Hours/Cycles	Hours/Cycles	Hours/Cycles	Hours/Cycles	Prop O/S Governor	3000		B17F = 3000
Compressor							Coordinator	On Condition		B17F = 0/C
							Bleed Valve	1500	1500	1500
Impeller	3550/9150*	7500/15000*	15000/25000	15000/25000	7500/15000	7500/15000				
Wheels	On Condition	7500/15000					ITEM	SERIES III	SERIES IV	SERIES IV
Turbing	15000/30000*						Honovarell Firel Control	2 500 *	2 500*	C40/C47
							_	2,000*	2,000*	
1st Stg Wheel	1775/3000*	1775/3000	1550/3000	2025/3000*	1775/3000	2025/3000				2500
2nd Stg Wheel	1775/3000*	1775/3000	1550/3000	2025/3000*	1775/3000	2025/3000	Double Check Valve	On Condition	On Condition	
3rd Stg Wheel	4550/6000	4550/6000	4550/6000*	4550/6000	4550/6000	4550/6000	Sundstrand Fuel Pump	1500	1500	
4th Stg Wheel	4550/6000	4550/6000	4550/6000	4550/6000	4550/6000	4550/6000	Argo-Tech Fuel Pump	3000	3000	
GP Tiebolt	9000 Cycle Limit	9000 Cycle Limit					Goodrich Fuel Pump	3500	3500	
							Fuel Nozzle	2000	2000	2000
* Indicates cer	* Indicates certain part numbers only.	only.					Bleed Valve	1500	1500	1500

2500 B17F = 2000 B17F = 3000 B17F = O/C 1500

On Condition

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QUALITY IS ESSENTIAL

PLEASE REFER TO THE APPROPRIATE MODEL 250 OPERATION AND MAINTENANCE ANUAL FOR ALL LIFE LIMITS, MODULE, COMPONENT AND ACCESSORY TBO'S. THIS IS INTENDED AS A GUIDE ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE.