



Pre-buy Spec Sheet

Data subject to change prior to finalization.

PT6A-42 SN PCE-93602	
Value	Times/Cycles
TTSN	17,385
TCSN	15,186
TSO	0
CSO	0
TSHSI	0

OH by Prime Turbines- December 18, 2025

HSI by Prime Turbines-December 18, 2025

Long term preserved per P&W MM- December 18, 2025

POST SB3360

Part Number	Description	Serial Number	Total Cycles	Cycle Limit	Cycles Remaining
3041501	Compressor Hub	32A558	9,823	30,000	20,177
3023112	#2 Comp Disc	A0002N86	7,124	20,000	12,876
3023113	#3 Comp Disc	A001D8WT	4,399	20,000	15,601
3036793	Impeller	9E698	11,290	24,000	12,710
3049291-01	CT Disc	A0008R1H	4,650	10,000	5,350
3029312	#1 PT Disc	26B012	8,916	30,000	21,084
3029313	#2 PT Disc	8M922	7,199	30,000	22,801
E3123131-02	CT Blades (58ea)	N/A	TSN: 0		

Part Number	Description	Serial Number	TSO
8210-024-01	Prop Governor	2252039	0
025323-300-03	Fuel Pump	8628	0
3244768-13	FCU	C20738	0
26035-1	Flow Divider	T1467	0
10585K	Oil/Fuel Heater	WA13719	0
3100923-02	HP Bleed Valve	A7999	0
3100922-05	LP Bleed Valve	9F630	0
10-381550-4	Ignition Exciter	NNA24150112	0
3244707-6	Torque Limiter	A80647	0

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ALL DATA COMPILED IN THE CREATION OF THIS REPORT IS FOR REFERENCE ONLY AND NOT TO BE USED AS THE SOLE CRITERIA FOR MAINTAINING CONTINUED AIRWORTHINESS.

THE ENGINE LOGBOOK MUST BE USED FOR FINAL DETERMINATION OF AIRWORTHINESS AND TO CONFIRM TIMES AND CYCLES OF ENGINE AS WELL AS ALL PARTS AND ACCESSORIES.

January 6, 2026