

Pre-buy Spec Sheet

Data and quoted prices are subject to change prior to finalization.

PT6A-60A SN PCE-PK1420				
Value	Times/Cycles			
TTSN	7,015			
CSN	2,587			
TSO	1,539			
CSO	1,462			
TSHSI	0			

OH by Pratt & Whitney- April 2014 HSI by BVA- July 2025

Part Number	Description	Serial Number	Total Cycles	Cycle Limit	FCF	Accum CSN	CR	Accum CR
3041271	1st Stage Comp	PKAAA539941	1,462	15,000	1.0	1,462	13,538	13,538
3034312	2nd Stage Comp	A002XK2K	2,587	20,000	1.0	2,587	17,413	17,413
3034313	3rd Stage Comp	A002X07F	2,587	20,000	1.0	2,587	17,413	17,413
3036793	Impeller	EAAC000E932	2,587	24,000	1.0	2,587	21,413	21,413
3040311	CT Disc	A002ML87	1,936	15,000	1.0	1,936	13,064	13,064
3029312	#1 PT Disc	A002YBE8	2,587	30,000	1.5	3,881	26,119	17,413
3029313	#2 PT Disc	YUAA002A189	2,587	30,000	1.5	3,881	26,119	17,413

Part Number	Description	Serial Number	TSO	
8210-310	Prop Governor	173185708	1,539	
825601-5	Fuel Pump	010814	1,539	
8061-333	FCU	17329875	1,539	
10585K	Oil/Fuel Heater	WA41281	1,539	
CH92106-1	Ignition Exciter	13008595	TSN: 1,539	
3117032-01	Comp Bleed Valve	AHX017900	1,539	
3036640	Flow Divider	9959557983	1,539	

Contact Info:

Cell Phone: 254-242-6840

Email: sales@dunkinaviationsolutions.com

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.

July 31, 2025