

## Pre-buy Spec Sheet

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

PT6A-67D GG SN PCE-114471						
PS SN PS0173-100						
Value	GG Times/Cycles	PS Times/Cycles				
TTSN	17,089	32,174				
TCSN	22,049	49,956				
TSO	0	0				
CSO	0	0				
TSHSI	0	0				

OH by Midwest Turbine Service-September 2025 HSI by Midwest Turbine Service-September 2025

Part Number	Description	Serial Number	Total Cycles	Cycle Limit	Cycles Remaining
3039001	Rear Hub	A0008FRL	10,394	24,000	13,606
3040952	#2 Comp Disc	EAAC000Y081	12,199	24,000	11,801
3040933	#3 Comp Disc	EAAC000Y178	12,199	24,000	11,801
3040944	#4 Comp Disc	61B486	10,394	24,000	13,606
3036898	Impeller	EAAB000C072	10,577	24,000	13,423
3043063	Shaft Comp Rotor	PKAAA011006	10,447	24,000	13,553
3053740-01	CT Disc	YUAA003A699	1,486	8,000	6,514
3037312	#1 PT Disc	9Y277	4,688	15,000	10,312
3037313	#2 PT Disc	9Y224	4,688	15,000	10,312

Part Number	Description	Serial Number	TSO
8210-410	Prop Governor	17946190	0
825601-5	Fuel Pump	015041	0
8063-080	FCU	12246402	0
10585K	Fuel/Oil Heater	WA1496	0
3038472	Flow Divider	0064	0
3123532	Bleed Vlave	21A264	0
Not Installed	Ignition Exciter	Not Installed	Not Installed

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.