

Pre-buy Spec Sheet

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

PT6A-27	SN PCE-41980	
Value	Times/Cycles	
TTSN	14,646	
TCSN	16,138	
TSO	0	
CSO	0	
TSHSI	0	

OH by TAE Aerospace- September 15, 2025 HSI by TAE Aerospace- September 15, 2025 Twin Otter BS

Part Number	Description	Serial Number	Total Cycles	Cycle Limit	Cycles Remaining
3013111	Rear Hub	82A090	8,312	19,000	10,688
3013712	#2 Comp Disc	5F903	16,252	24,000	7,748
3134861	#3 Comp Disc	A005165C	0	25,000	25,000
3013176	Impeller	6F147	4,865	19,000	14,135
3013411	CT Disc	388264	13,082	16,000	2,918
3026812	#1 PT Disc	1F035	8,204	20,000	11,796
E3045741-01	CT Blades (57ea)	N/A	TSO: 0 Hrs		
E3045741-01	CT Blades (1ea)	N/A	TSN: 0 Hrs		

Part Number	Description	Serial Number	TSO
8210-304	Prop Governor	1190782	0
25234-3	Flow Divider/Start Control	13368	0
025323-101-03	Fuel Pump	R415D	0
2524440-7	FCU	A-25536	0
10552E	Oil/Fuel Heater	WA13536	0
3100829-03	Comp Bleed Valve	A6400	0
10-381550-4	Ignition Exciter	13446	0

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.