



Pre-buy Spec Sheet

Data subject to change prior to finalization.

PT6A-114A SN PCE-17054	
Value	Times/Cycles
TTSN	12,790.4
TCSN	18,819
TSO	2,952.5
CSO	2,715
TSHSI	157.29

OH by Vector Aerospace- September 7, 2018

HSI by CJ Aerospace- November 22, 2022

Post Rental Inspection by Standard Aero- January 19, 2024

POST SB1749

Note: Engine operating on Starts/Landings: 2715/4183 TCSN calculated per SB1002R31

Part Number	Description	Serial Number	Total Cycles	Cycle Limit	Cycles Remaining
3013111	Rear Hub	RWA36F351	3,449	19,000	15,551
3013712	#2 Comp Disc	A00484DP	3,449	24,000	20,551
3011713	#3 Comp Disc	A004667X	3,449	25,000	21,551
3027798	Impeller	FRAEPWNB35	3,449	19,000	15,551
3013411	CT Disc	CRAZAFDE148	3,009	16,000	12,991
3026812	PT Disc	YUAB001L102	3,009	20,000	16,991
3079351-01	CT Blades	Various	TSN: 2,952.5		

Part Number	Description	Serial Number	TSO
8210-002-01	Prop Governor	12242865	1,378.62
702800	Fuel Pump	004254	TSN: 2,952.5
3244809-7	FCU	B10644	2,952.5
25536-4	Flow Divider/Start Control	14722	2,952.5
10552E	Oil/FuelHeater	WA14211	2,952.5
TBD	Ignition Exciter	TBD	TBD
540-1407-4	Comp Bleed Valve	8651	157.29

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 ACCESSOIRES.

April 12, 2024