

Pre-buy Spec Sheet  ${\it Data\ subject\ to\ change\ prior\ to\ finalization.}$ 

PT6A-52 SN PCE-RX0846					
Value	Times/Cycles				
TTSN	5,592.3				
TCSN	7,630				
TSO	0				
CSO	0				
TSHSI	0				

OH by Standard Aero-February 2024 HSI by Standard Aero-Febrary 2024

Part Number	Description	Serial Number	Total Cycles	Cycle Limit	FCF	Accum CSN	Cycles Remainig	Accum CR
3041271	Rear Hub	EAAE000D378	7,630	15,000	1.0	7,630	7,370	7,370
3034312	2nd Stage	A0041FN1	7,630	20,000	1.0	7,630	12,370	12,370
3034313	3rd Stage	A0041T0N	7,630	20,000	1.0	7,630	12,370	12,370
3036793	Impeller	CRAZAEYV042	7,630	24,000	1.0	7,630	16,370	16,370
3040311	CT Disc	YUAB001H281	7,630	15,000	1.0	7,630	7,370	7,370
3029312	#1 PT Disc	A0041M08	7,630	30,000	1.5	11,445	18,555	12,370
3029313	#2 PT Disc	YUAB001H926	7,630	30,000	1.5	11,445	18,555	12,370

Part Number	Description	Serial Number	TSO
8210-024-01	Prop Governor	21117064	0
3244707-8	Torque Limiter	F14346	0
825601-5	Fuel Pump	015326	0
8061-345	FCU	20853440	0
10994A	Fuel/Oil Heater	WA5943	0
3036946	Thermo Valve	10918	0
3136046	Bleed Valve	AHX2901468	0
3036640	Flow Divider	0764	0
Not Installed	Ignition Exciter	Not Installed	Not Installed

Contact Info: Cell Phone: 254-242-6840

 $Email: \ sales@dunkinaviation solutions.com$ 

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.

April 9, 2024