



Pre-buy Spec Sheet

Data subject to change prior to finalization.

PT6A-64 SN PCE-PM0151	
Value	Times/Cycles
TTSN	7,041.10
TCSN	7,859
TSO	404.10
CSO	274
TSHSI	404.10

OH by Prime Turbines- June 2020

HSI by Prime Turbines-June 2020

TBM Configuration

Part Number	Description	Serial Number	Total Cycles	Cycle Limit	Cycles Remaining
3037001	#1 Comp Disc	83B336	7,859	24,000	16,141
3040942	#2 Comp Disc	72B358	7,859	24,000	16,141
3040933	#3 Comp Disc	83B222	7,859	24,000	16,141
3040944	#4 Comp Disc	83B288	7,859	24,000	16,141
3043063	Comp Shaft	74E426	7,859	24,000	16,141
3036898	Impeller	7H962	7,859	24,000	16,141
3053740-01	CT Disc	A001YPMW	5,008	8,000	2,992
3037312	#1 PT Disc	A00372FP	4,035	15,000	10,965
3037313	#1 PT Disc	A0038M8X	4,035	15,000	10,965
E3118591-01	CT Blades	N/A	TSN: 0		

Part Number	Description	Serial Number	TSO
8210-007-01	Prop Governor	1196053	404.10
3244862-2	Torque Limiter	C35167	404.10
825601-5	Fuel Pump	006332	404.10
8063-055-02	FCU	2485833	404.10
312125-01	Bleed Valve	AHX000535	766.70
10994A	Oil/Fuel Heater	WA63447	404.10
25638-3	Flow Divider	1201	404.10
10-381550-4E	Ignition Exciter	NNA10380174	404.10

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.

April 12, 2024