

## Pre-buy Spec Sheet

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

PT6A-41 SN PCE-81264					
Value	Times/Cycles				
TTSN	12,644				
TCSN	5,222				
TSO	0				
CSO	0				
TSHSI	0				

OH by Prime Turbines- March 2024 HSI by Prime Turbines- March 2024 Engine Tested and Long Term Preserved-November 2025

POST SB3360

Part Number	Description	Serial Number	Total Cycles	Cycle Limit	Cycles Remaining
3053921-01	Compressor Hub	EAAC000L679	5,480	20,000	14,520
3023112	#2 Comp Disc	4B832	5,222	20,000	14,778
3023113	#3 Comp Disc	A0022E71	3,607	20,000	16,393
3017463	Impeller	088-5A236	5,222	20,000	14,778
3049291-01	CT Disc	A000CXC8	2,987	10,000	7,013
3022812	#1 PT Disc	A4374	5,608	8,000	2,392
3022813	#2 PT Disc	A0735	5,608	8,000	2,392

Part Number	Description	Serial Number	TSO
8210-007-01	Prop Governor	12170148	0
3244707-7	Torque Limiter	C12641	0
025323-300-03	Fuel Pump	10032	0
3244755-22-21-18-14	FCU	A62015	0
10994A	Fuel/Oil Heater	269	0
3100922-05	Bleed Valve	9B565	0
3100923-02	Bleed Valve	6B926	0
25536-4	Flow Divider	14523	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.