

Pre-buy Spec Sheet

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

PT6A-41 SN PCE-80487					
Value	Times/Cycles				
TTSN	18,753				
TCSN	16,279				
TSO	830				
CSO	952				
TSHSI	0				

OH by Dallas Airmotive April 4, 2003 HSI and Preserved by Consolidated Turbine Specialists, LLC- June 25, 2024 POST SB3360 3600 TBO

Part Number	Description	Serial Number	Total Cycles	Cycle Limit	Cycles Remaining
3021911	Compressor Hub	A3182	19,279	20,000	721
3023112	#2 Comp Disc	A001BXB6	952	20,000	19,048
3023113	#3 Comp Disc	A001B00M	952	20,000	19,048
3017463	Impeller	4A714	16,279	20,000	3,721
3049291-01	CT Disc	A001B407	952	10,000	9,048
3029312	#1 PT Disc	9Y835	8,305	30,000	21,695
3029313	#2 PT Disc	9Y769	8,305	30,000	21,695
3027301	CT Blades (58ea)		TSO: 0		

Part Number	Description	Serial Number	TSO
8210-007-01	Prop Governor	1485603	0
3244707-6	Torque Limiter	A24540	830
025323-300-03	Fuel Pump	8010	830
3244768-13	FCU	B12129	830
10585E	Fuel/Oil Heater	199	830
3100922-05	HP Bleed Valve	3D967	830
3100923-02	LP Bleed Valve	B1571	830
3019906	Flow Divider	1270	0
10-381550-4	Ignition Exciter	9809R007	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.