

(17Oct'17)

(28Jun'13)

(28Jun'13)

(28Jun'13)

(28Jun'13)

P2273

P2273

P2273

P2273

APU SN: P2273 for installation onto 9V-SQL MSN 33370 (Trade-in with Boeing)
GTCP331-500 - P/N 3800550-1 APU S/N: P2273 LLP Back to Birth Traceability Records for 9V-SQL
APU TSN / CSN (Post FCF DMM Hrs/Cycs dated 24 Feb 2020): 10,940 hrs / 7,196 cycs (TSO / CSO: 3,756 hrs / 2,377 cycs)

Item	INN	Part Nbr	Description	Serial Nbr	APU	InstIn	Fitted	Removed	Current	Usage	Life	Total	Remaining
					S/N	Date	APU hrs/cyc	APU hrs/cyc	APU hrs/cyc	Hr / Cyc	Limit	hrs/cyc	cycle
							1911		(date)		Cycle		
1	Z0000	3800550-1	Auxiliary Power	P2273	P2273	(28Jun'13)	ZERO		10940 / 7196	10940 / 7196	N/A	10940 / 7196	N/A
			Unit						(24 Feb '20)				
												0 / 0	
2	Z3311	3822611-1	Impeller Comp	13-182449-08502	P2273	(28Jun'13)	ZERO		10940 / 7196	10940 / 7196	27000	10940 / 7196	19804
			1st Stage						(24 Feb '20)				
												0.1.0	
2	72242	2022244 5	Impeller Comp	1618244022700	D0070	(170-1117)	7404 / 4040	7400 / 4005	(470-847)	2 / 2	07000	0 / 0	
3	Z3312	3822341-5	Impeller Comp	1618244923700	P2273	(17Oct'17)	7184 / 4819	7186 / 4825	(17Oct'17)	2 / 6	27000	2 / 6	

7186 / 4825

ZERO

ZERO

ZERO

ZERO

10940 / 7196

(24 Feb '20)

3754 / 2371

10940 / 7196

10940 / 7196

10940 / 7196

10940 / 7196

Compiled by Aircraft Sales (PY) Dated 24 February 2020 Revision 6

Z3313

Z3511

Z3512

Z3513

3822612-1

3842151-3

3842155-4

3842160-6



13-182449-08188

12-168522-01537

12-168522-01912

12-156101-09303

2nd Stage

Impeller Comp

Rotor Assy.

1st Stage

Rotor Assy.

2nd Stage

Rotor Assy.

3rd Stage

Load



24623

19804

19804

19804

19804

3756 / 2377

0/0

10940 / 7196

0 / 0

10940 / 7196

0 / 0

10940 / 7196

0 / 0

10940 / 7196

27000

27000

27000

27000

27000