

EMB-120ER - Basic Specification

AIRCRAFT TYPE: EMB-120ER
SERIAL NUMBER: 120-190
REGISTRATION NUMBER: N16731
DATE OF MANUFACTURE: September 1990

AIRFRAME

27,460.6 Hours Since New
34,203 Landings Since New
Maximum Takeoff Weight: 25,529 lbs.
Maximum Landing Weight: 24,802 lbs.
Fuel Capacity: 882 Gallons (3,339 liters)



Currently in Maintenance: A1 thru A5 Inspections, CPCP 24-month Inspection and Out-of-Phase Inspections (approximately 22 months until next "C" inspection and "CPCP-2C inspection)

ENGINES

Pratt & Whitney PW118

LEFT

24,876.3 Hours Since New
31,285 Cycles Since New
Serial Number 115447
Next Major Event: Bearings 6 & 7 (hours remaining 2,827.9)

RIGHT

25,249.9 Hours Since New
31,271 Cycles Since New
Serial Number 115452
Next Major Event: Bearings 6 & 7 (hours remaining 2,454.3)

PROPELLERS

Hamilton Standard Model 14RF-9 with MSN MFG-900411 and MFG-900504

AUXILIARY POWER UNIT

Hamilton Sundstrand T-62T-40C7E1
On Condition Overhaul Interval (TBO)
Hours Since Shop Visit
Serial Number GD00001

LANDING GEAR

9,261 Cycles Remaining to Next Overhaul. Last Overhaul: 7/24/2001

Specifications are subject to verification by purchaser. Aircraft is subject to prior sale, and/or removal from the market without prior notice.

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