

2017 Airbus Helicopter H125 s/N 8414



Offered exclusively by Jetcraft, through AlePreowned, the official Jetcraft authorised representative in Mexico, Central America and the Caribbean.

2017 Airbus Helicopter H125 S/N 8414

HIGHLIGHTS

ONLY DELIVERY TIME



ONE OWNER



DUAL CONTROL

AIRFRAME

TOTAL TIME SINCE NEW	16:48 Hours (as of 13th May 2018)
TOTAL LANDINGS SINCE NEW	68 Landings
ENTRY INTO SERVICE DATE	12 / 07 / 2017
HOME BASE	(MMQT) QUERETARO, QUERETARO MEXICO
PROGRAM COVERAGE	PBH / Safran
CERTIFICATION	DGAC XC-LPE



ENGINES

DESCRIPTION	ARRIEL 2D
SERIAL NUMBER(S)	53054
TOTAL HOURS SINCE NEW	16:48 Hours
HSI DUE/OVERHAUL DUE	OH 4,000 Hours
PROGRAM COVERAGE	SBH (Support By the Hour) / Safran

2017 Airbus Helicopter H125 S/N 8414

AVIONICS

Type of Unit	Quantity	Description
G500 H	Single	Garmin G500 H
Gyro Horizonte	Single	Thales H321 EHM
VHF/VOR/LOC/GS	Single	Garmin GNC
VHF/VOR/LOC/GS/HPS	Single	Garmin GTN 650H
Transponder	Single	Garmin GTX33H
ELT 3 frequency	Single	KANNAD INTEGRA AP-H
ICS	Single	Garmin GNA 350H

WEIGHTS

MAX TAKEOFF WEIGHT	4960 lbs 2250 kg
MAX ZERO FUEL WEIGHT	3803 lbs 1725 kg
MAX LANDING WEIGHT	2888 lbs 1310 kg
EMPTY WEIGHT	2877.03 lbs 1305 kg
CURRENT BASIC OPERATING WEIGHT	4960 lbs 2250 kg

MAJOR INSPECTION STATUS

Inspection	Last performed	Next due
5000 HRS	----	5000 HRS
12 YRS	----	07/31/2029

OTHER EQUIPMENT

Dual Control
Seat of Pilot and Copilot of Energy Absorption
Windshield Wiper on the Pilot Side
Sliding Left Rear Door
Sliding Window on Sliding Left Rear Door
Compressor Washing System without Removal of Covers
High Landing Gear
Fixed Parts of Electric Mirror and with Anti-Ice RH, for External Load Operation
Fixed Parts of Cargo Hook
Capacity for Cargo Sling
Sand Filter (Particle Separator)
Cable Cutter
Horometer
Skurka 200 A Starter Generator
Six High Performance Blade Bolts

2017 Airbus Helicopter H125 S/N 8414

INTERIOR

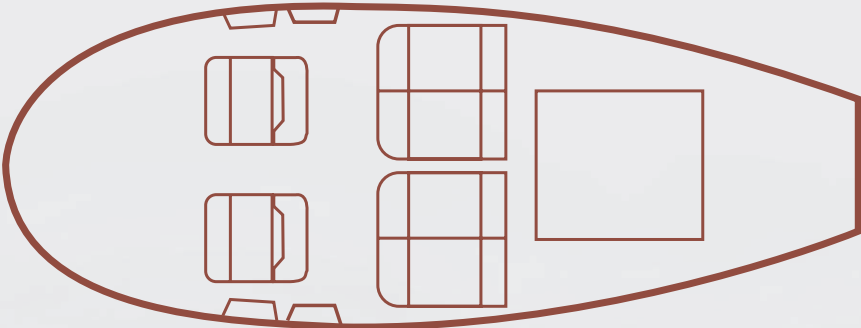
NUMBER OF PASSENGERS

Description

Five (5) Passengers
One (1) Pilot

EXTERIOR

BASE PAINT COLOR(S) Black
STRIPE COLOR(S) White
LAST PAINTED DATE March 6th 2018



2017 Airbus Helicopter H125 s/N 8414



