



**2006 Airbus Helicopters AS350B3
S/N 4184, N174SC**

New to the Market
Asking \$1,250,000

Aircraft Details:

Serial Number	4184
Year of Production	2006
Engine	1x Turbomeca Arriel 2B1
Total Aircraft Time Available	Projected as Not to Exceed 5,390 Hours ~March 1, 2018
Pilot	Single / Dual
VFR / IFR	VFR
Day / Night	YES

Highlights:

General Equipment	Law Enforcement Configuration and Equipment
Avionics	Air Conditioning System ICDS 2000 PFD Geneva Console
Interior Layout	Leather Interior
Exterior Layout	3 Color Paint Scheme



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BASIC OPTIONS:

7105501	LED ANTI-COLLISION LIGHT
7090502	LED ANTI-COLLISION LIGHT
7087501/502	LED POSITION LIGHT
350A07-2700-0077	HOIST FIXED PROVISIONS
350A82-2164-0071	WIRE STRIKE PROVISIONS
SR00811SE	ENGINE AIR FILTER
SH8966SW	AFT CABIN COMFORT WINDOWS
SH1476SO	NIGHT SCANNER
SR01164SE	CARGO HOOK FIXED PROVISIONS
SH3319NM	PULSELite
SR01449LA	CARGO RACK
SR01652LA	EXTERNAL ATTACHMENT RACK
SR01644NY	SEARCHLIGHT MOUNT AND WIRING, SX16
SH1012NE	AFT BAGGAGE DOOR MODIFICATION
SR01632NY	AIRFRAME FUEL FILTER
SH2676SO	OIL SCAVENGE FILTER
SR00645NY	ANTI-COLLISION LIGHT, LOWER STRUCTURE
SR00653NY	MAINTENANCE FOOTSTEPS CUTOUT LRIR
SH3509SW	AIR CONDITIONER SYSTEM
N/A	LONCOIN FLOOR MATTING
N/A	BAMBI BUCKET PROVISIONS

AIRBORNE LAW ENFORCEMENT EQUIPMENT:

DBM-100-5	AFT MONITOR
407MM-130-2	MONITOR MOUNT
4106-0003-00/-10*	LOJACK SYSTEM/DISPLAY*
*The Lojack System will be transferred to ALE operators only.	
PS-AMP-600/PS-SPK-300	PSAIR22A PA SYSTEM
AA22-160	PA CONTROL
SR01784LA	DOWN POST UTILITY BRACKET
SR09279RC-O	FULL WIDTH INSTRUMENT PANEL MOO

Avionic Equipment:	
A-711	AUDIO CONTROL PANEL, 3 EACH
GNS--430W	NO. 1, GPS/COMM/NAV
SL-30	NO. 2, COMM/NAV
GTX-330ES	TRANSPONDER, W/ADS-B
KRA-405B	RADAR ALTIMETER
SAE5-35	BLIND ENCODER
AT420100	CLOCK
SKY-497	SKYWATCH
WX-500	STORMSCOPE
NY-163	ANTENNA
GDL-69A	XM WEATHER/DATA LINK RECEIVER
GMX-200	MULTI-FUNCTION DISPLAY
SR01665SE	ICDS 2000 PRIMARY FLIGHT DISPLAY
GTX330ES	MODE S TRANSPONDER W/ADS-B
KR-21	MARKER BEACON RECEIVER
TDFM-71588	FM TRANSCEIVER
RC7000	REMOTE CONTROL UNIT
25020-0179	AIRSPEED INDICATOR
15035-01102	ALTIMETER, 2"
4200-10	ATTITUDE INDICATOR, 2"
CRB-122253	COOLING FAN, 2 EACH
SH4747NM	P132 CONSOLE, GENEVA
SR00222SE	P123 SUPPLEMENTAL CONSOLE
150575-000021	DATA RECORDING SYSTEM, VISION 1000

NOTE:

- (1) Aerocomputer and Avalex DVR/Monitor Wiring and Fixed Provisions will remain installed in the aircraft.
- (2) Seminole County Sheriff will retain the original Registration Number N174SC; N-Number must be changed by purchasing entity.
- (3) "SEMINOLE COUNTY SHERIFF" will need to be removed/covered/painted over.
- (4) Aircraft is immediately available for inspection and demo in Florida

Components Time Remaining

AIRFRAME Based on AS350B3 Total Time 5390 Hours

Description	Interval	Part number	Frequency	Time remaining
BEVEL GEARBOX	OH	350A32-0310-02	3,000	611 Hrs
EPICYCLIC REDUCTION	OH	350A32-0120-00	3,000	611 Hrs
MAIN ROTOR BLADES	RTR	355A11-0030-04	20,000	14,610 Hrs
SERVO CONTROL MAIN	OH	SC5084-1	3,000	611 Hrs
SERVO CONTROL MAIN	OH	SC5083-1	3,000	611 Hrs
SERVO CONTROL MAIN	OH	SC5083-1	3,000	611 Hrs
SERVO CONTROL, TAIL	OH	SC5072	3,000	611 Hrs
MR SLEEVES	RTR	350A31-1850-02/03	6,600	1,210 Hrs
SPHERICAL BEARING BOLTS	RTR	350A31-1854-21	3,000	2,452 Hrs
SPHERICAL THRUST BRGS	RTR	704A33-633-20851	6,400	5,852 Hrs
STARFLEX	RTR	350A31-1918-00	3,000	2,452 Hrs
M/R HUB ATTACH BOLTS	RTR	350A37-1244-20	3,000	611 Hrs
TAIL ROTOR BLADE	RTR	350A12-0050-12	4,000	2,212 Hrs
TAIL ROTOR GEARBOX	OH	350A33-0200-07	3,000	611 Hrs

TWELVE (12) YEAR INSPECTION DUE NOV. 2018; SIX (6) MONTH TOLERANCE CAN APPLY.

ENGINE - ARRIEL 2B1, S/N 23353, Projected TT 5366 Hours

Description	Interval	Time remaining
MO1	3,500 Hrs	1,712 Hrs
MO2	3,500 Hrs	1,712 Hrs
MO3	3,500 Hrs	1,712 Hrs
MO4	3,500 Hrs	1,634 Hrs
MO5	3,500 Hrs	1,634 Hrs
FREEWHEEL	3,500 Hrs	1,712 Hrs
HMU	3,000 Hrs	2,135 Hrs
HP BLADES	6,000 Hrs	4212 Hrs
HP DISK	17,000 C	17,573 Cyc
AXIAL WHEEL	22,000 C	17,573 Cyc
CENT IMP	22,000 C	17,573 Cyc
INJECT WHEEL	6,500 C	2,073 Cyc
PT BLADES	7,000 Hrs	1,634 Hrs
PT DISK	22,000 C	20,136 Cyc

For inquiries, please contact Jeff Donahue 972-641-3749; jeff.donahue@airbus.com

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