

Eurocopter AS350 SD2

For Sale



OVERVIEW

We have available this AS350-SD2 it was fully refurbished by Airwork in late 2013. In choosing this aircraft it may be customized to any customer specification — EMS, Police, General Utility or Passenger Transport with any mods or avionics.



Year Manufactured	1991
Serial Number	2406
Registration Number	VH-LGG
Airframe Total Time	8,867
Engine	LTS101-700D2
Serial Number	LE45156C
Engines TSI	597 hours
Mission	As required
Colour	Freshly painted White
Location	Perth, Australia
Price	US\$995,000
Delivery	Available April 2018

MODS FITTED

L.H.S. & R.H.S. sliding doors
Hook release fixed parts
Dart boot extender
High skids with L.H.S. utility step
Wire Strike Kit
FDC Inlet Barrier Filter
Vertical Reference Window

AVIONICS INSTALLED

Compass, clock, load cell indicators
Fuel, volt, torque, T4 and delta NG indicators
VSI, ALT, ASI, VOR indicators
NR, NTL, A/H, D/G
Quad gauge, warning panel
Wiper motor
TNL 2000 GPS, KX 155, KY196A, KT67A, KMA 24H & 406 ELT

OPTIONS



- Dual Front Seat
- 450lb Breeze Rescue Hoist
- Cargo Hook & Mirror
- Pilot Seat Shift Kit for Lifting Work
- Fresh Paint Scheme

AIRWORK (NZ) LIMITED

487 Airfield Road, Ardmore, Auckland
PO Box 72516, Papakura, Auckland 2244, New Zealand
enquiries@airwork.co.nz
Tel: + 64 9 295 2100
Fax: + 64 9 295 2101

COMPONENT TIMES

Component	Part Number	Time Remaining at 1 March 2017	% Remaining
M/R Blades	355A11-0030-02	16105	81%
M/R Blades	355A11-0030-02	15704	79%
M/R Blades	355A11-0030-02	13229	66%
MR Gearbox	350A32-0300-04	2836	81%
Swashplate Bearing	704A33-651-158	3022	48%
Epicyclic	350A32-0110-00	2836	81%
Upper Sleeves	350A31-1850-03	3474	53%
Lower Sleeves	350A31-1850-02	3474	53%
Starflex	350A31-1917-01	122	5%
TR Blade	355A12-0040-08	376	9%
TR Gearbox	350A33-0200-04	1900	63%
Servo	AC67246	179	10%
Servo	AC67244	1645	91%
Servo	AC67244	772	43%
TR Servo	AC67032	1473	82%
Starter Generator	150SQ117Q	333	33%
Spherical Bearings	704A33-633-208	5157	81%
12 year Inspection		Due 16/4/2020	
Engine	LTS101-700D2	1202	67%