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2015 AgustaWestland AW169



General Information	
Manufacturer	AgustaWestland
Model	AW169 x Two (2) Unit
Condition	New
Delivery	2015 June & August
Sale or Lease	Available for sale or lease, call for details
Mission available for	EMS, SAR, Law Enforcement, VIP or Offshore
Maximum Take-Off Weight	4,500 kg
Empty Aircraft Weight	2,700 kg
Useful Load	1,800 kg (+-4%)
Fuel Consumption / hour	290 kg ~ 310 kg
Maximam Speed	168 ~ 169 kt/h = 311 ~ 313 km/h
Cruising Speed	140 kt/h = 259 km/h (with fixed landing gear)(+-4%) 150 kt/h = 277km/h (with retractable landing gear)(+-4%)
Range (without additional tank)	460 nm = 852 km (with fixted landing gear) 500 nm = 926 km (with retractable landing gear)
Maximum Endurance (without additional tank)	2.96 ~ 3.17 Hrs







VIP Interior



EMS Configulation



Law Enforcement Mission





State-of-the-art Garmin 1000 introduced Cockpit

Standard Equipments

Power Plant

Two Pratt & Whitney Canada 210A turboshaft engines (1,000 shp x 2 units) APU mode on left hand side engine

Two anti icing fuel systems and two magnetic chip detectors (one per engine)

Two independent dual-channel FADEC systems (one per engine)

Engine Control Panel

Engine bay group (engine mounts, firewalls, cowlings, drains, exhausts)

Fire detection system

Fire extinguisher system

Fire Detection and Extinguisher Control Panel (1)

Electrical System

DC primary power generation system: 28 V DC provided by two independent 300 starter generators

Standard Avionics Package

<Cockpit Display System (CDS)>

Three Rockwell Collins Display Units 10" X 8" colour AMLDC with LED backlight and NVIS compatibility (2 normally used as Primary Flight Displays (PFD) and 1 used as Multi Function Display (MFD))

One Integrated Standby Instrument System (ISIS)

Two Display Control Panels (DCP)

Two Cursor Control devices (CCD)

One Reversionary Control Panel (RCP)

Two Master Caution Lights (MCL)

Rwo Master Warning Lights (MWL)

Two Avionics Full Duplex Ethernet (AFDX) switches

<Aircraft Monitoring and Management System (AMMS)>

Two Aircraft Monitoring & Management Computers (AMMS)

One Data Transfer Device (DTD)

Two touch screen control panels

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<Four Axis automatic Flight Control System (AFCS)>

Two Flight Contol Computer (FCC)

One Flight Control System (FCS) Control Panel

<Radio Comm and Navigation System>

Two VHF-AM radios

Two NAV (VOR/ILS/MB) receivers

One ADF

One DME

One Transponder with Enhanced Surveillance Mode (Mode S)

First SBAS GNSS (GPS) / Second SBAS GNSS (GPS)

<Interphone Communication System>

Two Audio Control Panels (Pilot and Co-pilot stations)

One Audio Management Unit interfacing external transceivers

One Passenger Intercom Amplifier

One ELT

<Primary Flight Instruments>

Two flux valves

Two Air Data and Altitude Heading Reference System (ADAHRS)

One Rader Altimeter

Two Clocks

One Standby magnetic Compass

Interior Trim

Cockpit compartment utility finishing interior

Cockpit panel sun-glare shields

Pilot / Co-pilot crashworthy adjustable seats (with inertial reels and separate 5 points safety belts)

28V DC cockpit/cabin power outlet

Baggage compartment utility finishing interior

Baggage smoke sensor

Pilot / Co-pilot headsets

Miscellaneous Equipment

Covers and flags for engines, pitot and connectors

Manuals and parts catalogue

Tie-down assemblies for main rotor blades

Tail rotor blaes flapping block (1)

Main rotor blades sock pole (1)

Main landing gear wheel chocks (2)

Main rotor balance and trancking chart, tail rotor balance chart

Nose landing gear centre pin (1) and landing gear handle locking pin (1)

Jacking dome assy

Tow bar (1)

Loose equipment bag (1)

Baggage compartment cargo net

Further details available upon request by e-mail: nakayamat@itca.co.jp / info@itca.co.jp

Aircraft availability subject to prior sale; specifications and performance data may change without prior notice.