

ATR72-212A (600)

Aircraft Technical Mini Package

Manufacturer: ATR · Model: 212A · MTOW: 23000 Kg

FOR SALE
AS-IS, WHERE-IS

May 2026



ATR72-212A (600)

Aircraft Main Data

Description	ATR72-212A	Values	
Model	212A	Daily Hours	0.27083333
AC-Type	ATR72	Daily Cycles	5
Manufacturer	ATR	Current TAH	13350:23
CofA and ARC	Valid	Current TAC	13899
Mfg. Date	2014	Last Update	05.Feb.2026
Del. Date	2022		
MTOW	23000 Kg		
ARC Expiring	17.Dec.2027		

Last flight: 05 Feb 2026

13350:23

Current TAH
(Airframe Hours)

13899

Current TAC
(Total Cycles)

17.Dec.2027

ARC Expiring

2014

Mfg. Year

ATR72-212A (600)

Major Rotables — ENGINE · PROP · APU · LDG

Type	Part Number	Description	TSN	CSN	TSO	CSO	Limiter Description	Togo
ENGINE	3079388-01	ENGINE PW127N	12900:54	13409	5472:14:00	4841	LIFE LIMIT HP IMPELLER	1591 FC
ENGINE	3079388-01	ENGINE PW127N	13025:34	13526	5470:38:00	4839	LIFE LIMIT HP IMPELLER	1474 FC
PROP	815500-3	PROPELLER HAMILTON 568 F-1	13350:23	13899	13350:23	13899	OVERHAUL	7575 FH 28.Oct.2028
PROP	815500-3	PROPELLER HAMILTON 568 F-1	13350:23	13899	13350:23	13899	OVERHAUL	7582 FH 28.Oct.2028
LDG	D22698500-7	NOSE LANDING GEAR ASSY	104:21:00	11338	104:21:00	87	OVERHAUL	19913 FC 19.Nov.2033
LDG	D22703500-3	DRAG BRACE, NLG	104:21:00	11344	104:21:00	87	OVERHAUL	19913 FC 22.Aug.2033
LDG	D23189000-26	LH MAIN LANDING GEAR ASSY	11404:46	12193	1570:32:00	1318	OVERHAUL	18682 FC 23.Sep.2033
LDG	D23190000-26	RH MAIN LANDING GEAR ASSY	11404:46	12193	1570:32:00	1318	OVERHAUL	18682 FC 23.Sep.2033
LDG	D23219000-5	LH MLG SIDE BRACE ASSY	104:21:00	11344	104:21:00	87	OVERHAUL	19913 FC 29.Jun.2033
LDG	D23219000-5	RH MLG SIDE BRACE ASSY	104:21:00	87	104:21:00	87	OVERHAUL	19913 FC 31.Jul.2033

ATR72-212A (600)

Check Planning (letter checks)

Type	Description	Dim	To Go	Expected	Planned
A	A/A CHECK	H	322:50	28-Nov-2025	—
2A	2A/2A CHECK	H	1187:50	23-Mar-2026	—
2Y	Airframe Calendar Structural Inspection 2Y	YR	—	Scheduled to clear this checks	—
4Y	Airframe Calendar Structural Inspection 4Y	YR	—	March 2026	—
8Y	Airframe Calendar Structural Inspection 8Y	YR	—	15-Feb-2030	—
C1	Inspection/Aircraft Maintenance Check on Airframe	H	2174:58 H	15159 H	—
C2	Inspection/Aircraft Maintenance Check on Airframe	H	3015:58 H	16000 H	—
C4	Inspection/Aircraft Maintenance Check on Airframe	H	19015:58 H	32000 H	—

ATR72-212A (600) – Aircraft LOPA & Emergency Equipment



ATR72-212A (600)

Radio Apparatus · Aircraft Capabilities

Category	Operating Radio Frequency or Frequency Band	Qty
VHF Communication	117.975 - 137 MHz	3
Marker	75 MHz	2
DME	960 - 1215 MHz	2
VHF Navigation	108 - 117.975 MHz	2
ADF	255 - 495 kHz, 505 - 526.5 kHz	2
ATC Transponder	1030 MHz (Rx), 1090 MHz (Tx)	2
Weather Radar	9300 - 9500 MHz	1
Radio Altimeter	4200 - 4400 MHz	2
MMR/ILS Receiver	108.0-112.0 MHz (ILS) / 328.6-335.4 MHz (Glide)	2
TCAS/ACAS	1030 MHz (Tx), 1090 MHz (Rx)	1
Satellite Navigation (GNSS)	1559 - 1610 MHz	2
ELT (fixed)	121.5 MHz, 243 MHz, 406 MHz	1
ELT (portable)	121.5 MHz, 243 MHz, 406 MHz	1

Aircraft Capabilities

- RVSM
- RNP APCH LNAV/VNAV
- RNAV 5
- ADS-B OUT
- TCAS II
- ILS CAT II