



Library Picture

Skyworld Aviation is pleased to offer this Bombardier DHC-8-402 on behalf of the owners. This 2008 vintage aircraft is available for sale or lease and benefits from the following;

- Great Engine status
- EASA Certified
- 78 seats
- One operator from new

### AIRCRAFT DATA

(as of April 2020)

Aircraft type:	Dash 8 Q402	Total hours since new:	22,602
Serial number:	4220	Total cycles since new:	25,019
Registration:	G-ECOG	Hour to cycle ratio:	0.90
Year of manufacture:	September 2008	Aircraft availability date:	Immediate

### WEIGHT DATA

Maximum take off weight:	57,300 lbs	Maximum zero fuel weight:	55,500 lbs
Maximum landing weight:	57,300 lbs	Ramp weight:	57,500 lbs

### MAINTENANCE DATA

#### DUE AT

#### REMAINING

C Check (8000 FH)	25,712	3,110
A check (800 FH / 8 Month)	23,176	574
18000 FH / 108 Month	35,712 / Sep-26	13,110
72 Month	Oct-20	-

### ENGINES

#### LH

#### RH

#### APU

Type:	Pratt & Whitney PW 150A	Pratt & Whitney PW 150A	APS 1000
Engine serial numbers:	FA0490	FA0489	SP-E074713
Time since new:	21,185	18,629	14,681
Cycles since new:	23,206	20,891	31,792
Time since last overhaul:	8,116	774	-
Time since HSI:	209	774	-
Cycles remaining to first limiter:	6,753	11,249	10,695
First limiter description:	Impeller	1st / 2nd Stage Disc	Turbine Wheel

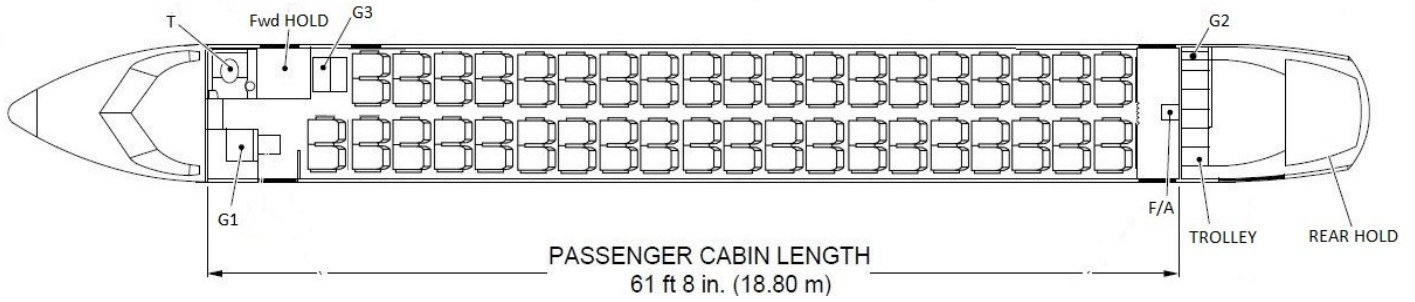
For more information, contact Oliver Portwood  
Tel + 44 1753 832088, [oliver@skyworld.co.uk](mailto:oliver@skyworld.co.uk)

PROPELLERS	LH	RH
Type:	Dowty R408/6-123F/17	Dowty R408/6-123F/17
Propeller serial number:	DAP2017	DAP0555
Hub Assembly TSN:	33,876	19,676
Hub Assembly To Go:	8,350	9,000
Next Due Blade:	1,821	211
Overhaul Interval FH:	10,500	11,500 (Extension)
Overhaul Interval Calendar:	7 years	7 years

LANDING GEAR	NOSE	LH	RH
Serial number:	MA0607	MA0242	MA0050
Cycles since new:	5,290	29,870	35,388
Cycles remaining:	14,710	24,710	14,805
Next calendar due:	Jun-27	Jun-31	Feb-27
Overhaul interval FC / Years:	20,000 / 10	30,000 / 14	30,000 / 14

Avionics	Part no.	Quantity
Electronic Control Unit	820100-3-007	1
Flight Guidance Module	C12429AA08	2
PA Amplifier	PA4028AB01	1
ANVS Controller	8-832-01-008	1
CVR	980-6022-011	1
ARCDU	CDU3933AE04/05	2
ELT Portable	S1821502-02	1
FCECU	398500-1007	1
DFDR	980-4700-027	1
EFIS Display Unit	C19190AB07	5
ASCU	6007045	1
Weather Radar (Primus P660)	7021450-601	1
Mark V EGPWS Computer	965-0976-040-222-222	1
CAS67A TCAS Processor	066-01146-2221	1
Rad Alt	066-01153-0101	2
VHF Nav Rc	066-01101-0060	2
ADF Nav Rc	066-01105-0010	2
Mode 'S' Transponder	066-01143-2101	2
FMS/GPS	2017-41-221SCN802-2	1
APU FADEC	4503069F	1
PEC	699018003	2
FADEC	3122400-16	2

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**CABIN CONFIGURATION**

SEATING: 78 Economy, 30" Pitch

GALLEYS: G1: Fwd L1 Door                      G2: Rear of Type RII Door  
G3: R2 / L2 Door

BAGGAGE HOLDS: Fwd: 1.44 m<sup>3</sup>                      Rear: 10.33 m<sup>3</sup>



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