

# Q4 2026 De Havilland Twin Otter DHC-6-300G

S/N 1001



File Rendering

**JETCRAFT** 

FOR YOUR WORLD

# New

Hours

---

# New

Landings

---



## Highlights

---

- Full Factory Warranty
- Full Factory Training Provisions
- Delivery in August 2026
- Proven Twin Otter Performance with Updated Avionics

## Airframe

TOTAL TIME SINCE NEW	--
ENTRY INTO SERVICE DATE	October 2026
HOME BASE	Calgary, AB, Canada
CERTIFICATION	Currently Operated – FAR Part 91 / Part 135 / EU OPS

## Engines

	Left	Right
DESCRIPTION	Pratt & Whitney Canada – PT6A-27	
SERIAL NUMBER(S)	TBD	TBD
TOTAL HOURS SINCE NEW	--	
TOTAL CYCLES SINCE NEW	--	--
HSI DUE / OVERHAUL DUE	1,800 Hr. Hot Section / 3,600 Hr. Overhaul	
PROGRAM COVERAGE	Pratt & Whitney ESP Program Available	

## Propellers

	Left	Right
SERIAL NUMBER(S)	TBD	TBD
TOTAL HOURS SINCE NEW	--	
OVERHAUL DUE	3,000 Hr. Overhaul	

## Other notable features

Float Provisions
Stainless Steel Flight Control Cables
Airstair Door
Additional Corrosion Protection
Optional Entry-Into-Service Packages are Available
Additional Avionics Warranty can be purchased directly with Garmin
Additional Configurations Available including VIP and Amphibious Floats
STOL Capable
Single or Dual Pilot Capable

## Avionics

The BASE De Havilland DHC-6-300G is equipped with an integrated, Garmin G1000NXi avionics suite. A general summary of this aircraft's avionics suite is as follows:

### Type of Unit

PILOT/CO-PILOT PRIMARY FLIGHT DISPLAYS (PDF) (10-INCH)

CENTRAL MULTI-FUNCTION DISPLAY (MFD) (15-INCH)

FMS CONTROLLER

FLIGHT DIRECTOR MODE CONTROLLER

DUAL AIR DATA, ATTITUDE, HEADING REFERENCE SYSTEM (ADAHRS)

DUAL MAGNETOMETERS

DUAL INTEGRATED AVIONICS UNITS

- SINGLE VHF COM TRANSCEIVER

- GNSS AND SBAS CERTIFIED RECEIVERS

- VOR/ILS LOCALIZER

- ILS GLIDE SLOPE RECEIVER

DUAL ENGINE & AIRFRAME UNITS

DUAL AUDIO CONTROL PANELS

SINGLE MODE-S DIVERSITY TRANSPONDER (ADS-B IN/OUT)

ELECTRONIC STANDBY INSTRUMENT SYSTEM (ESIS)

ONE MAGNETIC STANDBY COMPASS

406 MHZ ELT WITH NAVIGATION INTERFACE

## Avionics (cont.)

COMBINED COCKPIT VOICE AND FLIGHT DATA RECORDER WITH RECORDER INDEPENDENT POWER SUPPLY (IPS)

AURAL WARNING SYSTEM

COCKPIT USB CHARGING PORTS

ELECTRONIC FLIGHT BAG (EFB)

## Major inspection status

Inspection	Last Performed	Next Due
A Check	n/a	125 Flight Hours
B Check	n/a	250 Flight Hours
C Check	n/a	500 Flight Hours
D Check	n/a	6,000 Flight Hours
5 Year Check	n/a	May 2030
10 Year Check	n/a	May 2035
Landing Gear Overhaul	n/a	May 2035

## Weights

Aircraft Weights	Kgs	Lbs
Max Take Off Weight	5,670	12,500
Max Landing Weight	5,579	12,300
Operating Weight	3,175	7,000

## Warranty

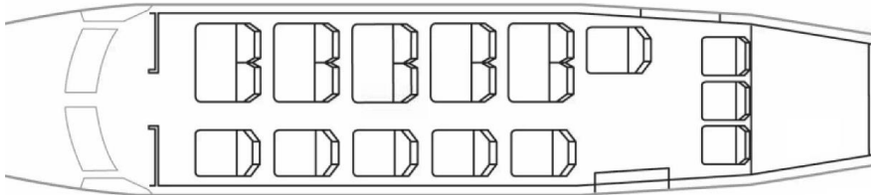
De Havilland Canada offers a comprehensive and fully transferable warranty generally outlined as follows:

Inspection	Expiration
Aircraft Limited Warranty - De Havilland Canada	3-years or 3,000 flying hours
Engines - Pratt & Whitney Canada	1,000 flight hours (regardless of calendar time)
Propeller - Hartzell	2-years or 1,000 flight hours
Propeller - Hartzell (de-ice boots)	18-months or 2,000 flight hours (upon original installation)
Avionics - Garmin	2-years or 800 flight hours (upon certification of the aircraft)

## Exterior

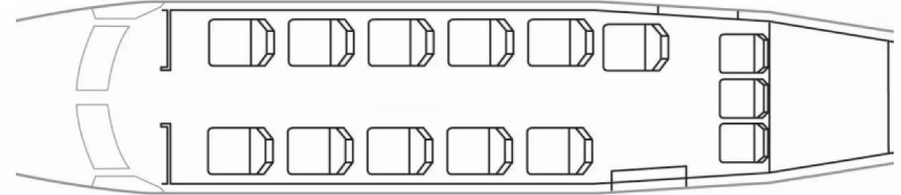
BASE PAINT COLOR(S)	All-over White with black exhaust stacks
STRIPE COLOR(S)	Available on request
LAST PAINTED DATE	New Delivery

## Interior Options Available



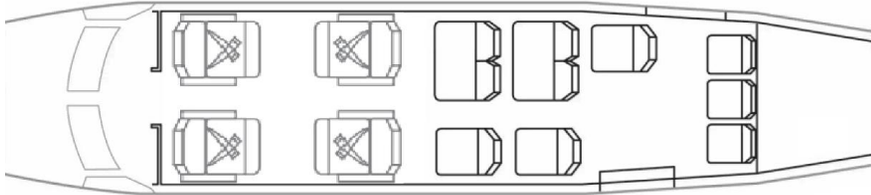
### Standard 19 Seats

- 5 Double Seats
- 6 Single Seats
- 3 Folding Bulkhead Seats



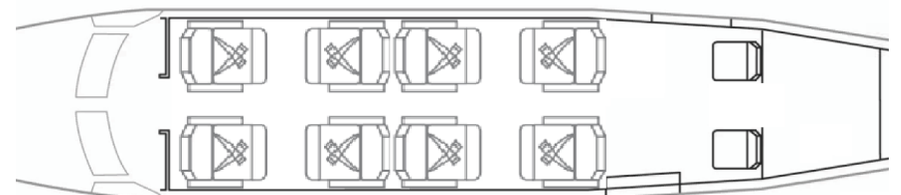
### Standard 14 Seats

- 11 Double Seats
- 3 Folding Bulkhead Seats



### Corporate Shuttle

- 4 VIP Seats
- 2 Double Seats
- 1 Single Seat
- 3 Folding Bulkhead Seats



### VIP Transport

- 8 VIP Seats
- 2 Folding Bulkhead Seats
- Bulkhead Door
- Aft Lavatory

## Landing Gear Configurations



Amphibious Floats



Floats



Wheel Skis



Intermediate  
Flotation Gear



Standard Wheel  
Configuration

# Q4 2026 De Havilland Twin Otter DHC-6-300G S/N 1001

## Delivered VIP Configurations



# Q4 2026 De Havilland Twin Otter DHC-6-300G S/N 1001

Photo Rendering



# Q4 2026 De Havilland Twin Otter DHC-6-300G S/N 1001

## Optional Interior Configurations



# Q4 2026 De Havilland Twin Otter DHC-6-300G S/N 1001

## Optional Interior Configurations



Q4 2026 De Havilland Twin Otter DHC-6-300G S/N 1001

Optional Exterior Configuration



# Q4 2026 De Havilland Twin Otter DHC-6-300G S/N 1001

## Exterior Options





**JETCRAFT**

FOR YOUR WORLD

info@jetcraft.com | +1 919 941 8400 | jetcraft.com

JETCRAFT.COM | PRIVATE AND CONFIDENTIAL | © JETCRAFT 2026