## Q2 2025 De Havilland Twin Otter DHC-6-30OG



JETCRAFT
FOR YOUR WORLD

# New Hours 

Highlights

- Brand New - Limited time to Spec
- VIP, Shuttle, and Float Options Available
- Full Factory Warranty
- Full Factory Training Provisions
- Multiple Configurations Available
- Delivery in Q2 2025
- Proven Twin Otter Performance with Updated Avionics


## Q2 2025 De Havilland Twin Otter DHC-6-3OOG S/N 1001

## Airframe

TOTAL TIME SINCE NEW

| ENTRY INTO SERVICE DATE | Q2 2025 |
| :--- | :--- |
| HOME BASE | Calgary, AB, Canada |
| PROGRAM COVERAGE | Program |
| CERTIFICATION | Currently Operated - FAR Part 91 / Part |
|  | $135 /$ EU OPS |

## Engines

DESCRIPTION
SERIAL NUMBER(S)

TOTAL HOURS SINCE NEW
TOTAL CYCLES SINCE NEW

HSI DUE / OVERHAUL DUE

PROGRAM COVERAGE

## Propellers

SERIAL NUMBER(S)

TOTAL HOURS SINCE NEW
OVERHAUL DUE
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

## Q2 2025 De Havilland Twin Otter DHC-6-3OOG S/N 1001

## Avionics

The BASE De Havilland DHC-6-3OOG is equipped with an integrated, Garmin G1OOONXi avionics suite. A general summary of this aircraft's avionics suite is as follows:

Type of Unit
PILOT/CO-PILOT PRIMARY FLIGHT DISPLAYS (PDF) (1O-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 |

## Q2 2025 De Havilland Twin Otter DHC-6-30OG S/N 1001

## 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


Corporate Shuttle

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


Standard 14 Seats

- 11 Double Seats
- 3 Folding Bulkhead Seats


VIP Transport

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


## Q2 2025 De Havilland Twin Otter DHC-6-3OOG S/N 1001

## Landing Gear Configurations



Amphibious Floats


Floats


Wheel Skis


Intermediate
Flotation Gear


Standard Wheel Configuration

Delivered VIP Configurations


## Q2 2025 De Havilland Twin Otter DHC-6-3OOG S/N 1OO1

## Photo Rendering



## JETCRAFT

Photo Rendering



## JETCRAFT

## - <br> JETCRAFT

## FOR YOUR WORLD

