# 2019 DIAMOND DA40 NG

N454M - SN 40.NC034

PRICE: INQUIRE - TRADES WELCOME!



One private owner – Always hangered – 2,300 BTU portable battery powered air-conditioner. Higher useful load than the factory AC installation. Lots of extras included. Skip the wait for a new one.

#### **STATUS**

- Total time airframe: 650 hours (time subject to change)
- Engine: 650 hours
- Propeller: 10 hours SMOH
- Annual: March 2023 by Premier FTW Diamond Service Center
- Useful load: 904 lbs.

#### **EXTERIOR**

- Heated Pitot Tube
- Electrically Operated Flap System
- Wheel Fairings on Main and Nose Landing Gear
- Landing and Taxi Lights with LED Technology
- Position and Strobe Lights with LED Technology

#### **INTERIOR**

- Electrically Operated Adjustable Rudder pedals for pilot and copilot
- Adjustable Pilot and Copilot Seats
- Sun Glare Shields and Canopy Lining
- 28 V Power Supply Socket
- Baggage Extension with Separate Compartment

### **AVIONICS**

Integrated Garmin G1000 NXi Glass Panel Cockpit including:

- 2x Garmin GOU 105x 10-inch Flight Display (PFD & MFD)
- Garmin GEA 71 B Airframe /Engine Interface Unit
- 2x Garmin GIA 64W COM /NAV/SBAS-GPS/GS/LOC
- Garmin GMA 1360 Digital Audio System
- Garmin GRS 79 Attitude Heading Reference System
- Garmin GDC 72 Digital Air Data Computer
- Garmin GMU 44 Magnetometer
- Garmin GTX345R ADS-B IN/OUT Transponder
- Garmin Synthetic Vision (SVT)
- Garmin Flight Stream 510
- ELT 406 MHz
- Standby Instruments (Compass, Altitude Indicator, Air Speed Indicator Altitude Indicator

## **AUTOPILOT**

• Garmin GFC 700 automatic flight control system

#### **ADDITIONAL EQUIPMENT**

- Zero Breeze Mk 2 portable electric air-conditioner
- Aircraft Cover
- 02 bottle/regulator
- 3 x USB ports
- Jet Shades
- · Sheepskin seat covers







Please call Jeff Owen at 954-771-0411, email <u>jeff.owen@flypas.com</u> or visit us on the Web at <u>www.flypas.com</u> for more information.

All specifications are subject to verification by buyer and subject to prior sale. Buyer is responsible to ensure that aircraft and its components are as described.