2007 DIAMOND DA42 2.0

N48DS - SN 42.AC070

PRICE: INQUIRE - TRADES WELCOME!



One of a kind! Diamond Factory Certified Pre-owned DA42 with new 155-hp CMI 2.0s turbo diesel engines. GFGC700 autopilot, GTX345R ADS-B in/out, WAAS, TAS600, SVT, TKS FIKI deice, new paint, new interior with OEM CPO warranty! Aircraft underwent a factory refurbishment in 2021.

Factory warranty program included

STATUS

- Total time, Airframe: 1,508 hours since new
- Engines:19 hours SNEW TAE 2.0s 155-HP engines
- Propellers: 11 hours since overhaul
- Annual: due August 1, 2022
- Complete logs
- 2,000 hour MSI completed 2021
- Factory refurbished 2021
- Factory warranty program included
- No damage history

EXTERIOR/INTERIOR

- Complete repaint 2021 with new exterior striping
- New interior 2021
- New tallboy canopy

AVIONICS

- GDU1040, 10-inch primary flight display
- GDU1042, 10-inch multi-function display
- Garmin integrated VFR terrain awareness system
- Garmin synthetic vision
- GEA71 airframe/engine interface unit
- Avidyne TAS 600 active traffic system
- Dual Garmin GIA 63W WAAS COM/NAV/GPS
- GMA1347 digital audio system
- GTX345R ADS-B in out transponder
- GRS77 solid-state attitude heading reference system
- GDC74 digital air data computer
- GMU44 magnetometer
- Standby instruments (compass, horizon, air speed indicator, altimeter)
- ELT ARTEX 406 MHZ

AUTOPILOT

Garmin GFC700 Automatic Flight Control System

ADDITIONAL EQUIPMENT

- Long range fuel tanks
- Fiki TKS deicing system
- · Composite cabin and safety seats (up to 26g)

- Fire extinguisher
- Failsafe airframe design
- 3-point safety belts automatic (all seats)
- USB ports pilot and copilot positions
- Hydraulic retractable landing gear
- High intensity discharge landing and taxi lights
- Led position and anti-collision lights
- 4-way baggage compartment system







This aircraft can be delivered with a PistonPower™ engine maintenance program!

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.