# **2020 DIAMOND DA62**

N176PA - SN 62.142

PRICE: CALL - TRADES WELCOME!



One Owner, gorgeous D62 with all the options you would want. True Pilot's dream plane. Impeccable maintenance pedigree, Garmin NXi Phase II

### **STATUS**

- Total Time, 600 hours since new
- Annual Completed January 2024 by Diamond Aircraft
- Will deliver with 600-hour inspection completed

### **POWER PLANT**

- 2x Austro Engine AE 330 turbocharged common rail injected 2.0-liter diesel engine with 180 HP and EECU single lever control system
- 2x MT Propeller MTV-6-R-C-F/CF 194-80 three-blade constant speed propeller

### **EXTERIOR/INTERIOR**

- Exterior trim: Light Sunset Orange over Anthracite
- Interior: Onyx Black Interior

#### **AVIONICS**

- Integrated Garmin G1000 NXi Phase II Glass Panel Cockpit including:
- 2x Garmin GDU 105X 10-inch Flight Display (PFD & MFD)
- Garmin GEA 71B 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 GFC 700 Automatic Flight Control System including Yaw Damper and Garmin ESP (Electronic Stability Protection)
- Garmin GTX 345 R Remote ADS-B IN OUT Transponder
- Garmin FliteCharts Approach Plates (subscription required)
- 2nd Digital Standby Attitude Module (MD-302 SAM)
- Avidyne TAS 605 Traffic Advisory System
- Garmin GWX 70 Weather Radar
- Garmin GCU 476 Keypad
- Garmin Synthetic Vision Technology
- Flightstream 510

## ADDITIONAL EQUIPMENT

- Air conditioning/RACC II System (powered by an additional alternator)
- TKS deicing system certified for flight in known icing (FIKI)
- Oxygen system
- 3rd row seating configuration







Please call Premier Aircraft Sales at 954-771-0411, email travis.peffer@flypas.com or visit us at www.flypas.com 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.