ARCHER®DX

FOUR-PLACE | SINGLE ENGINE DIESEL

POWERED BY JET-A





THE ARCHER® DX IS THE IDEAL DIESEL POWERED TRAINER. THE AIRCRAFT OFFERS THE DURABILITY AND RELIABILITY YOU HAVE COME TO EXPECT FROM A PIPER, ALONG WITH THE EFFICIENCY AND FLEXIBILITY PROVIDED BY THE THE CONTINENTAL CD-155 DIESEL ENGINE.



SPECIFICATIONS AND PERFORMANCE

PROPFILER MT 3-Blade

Constant Speed

Usable

48 US gal | 182 L

FUEL CAPACITY

ENGINE

Continental CD-155

Flat-Rated Horsepower

at 155 shp

DIMENSIONS

Wingspan: 35 ft 6 in | 10.8 m

Height: 7 ft 3 in | 2.2 m **Length:** 24 ft | 7.3 m

WEIGHTS

Maximum Takeoff Weight:

2,550 lb | 1,157 kg

Maximum Ramp Weight:

2,558 lb | 1,160 kg

Standard Empty Weight

1,764 lb | 800 kg

Standard Useful Load:

794 lb | 360 kg

Max Range

Takeoff **Distance** (Over 50' Obstacle)

1.673 ft

Cruise Speed

228 km/hr

Landing Distance

427 m

STANDARD FEATURES

- GARMIN G1000 NXi AVIONICS SUITE
- Single 10.4" GDU 1050 PFD
- Single 10.4" GDU 1050 MFD
- Garmin Flite Charts
- Garmin SafeTaxi
- GMA 1360 Digital Audio Panel
- GTX 345R Transponder (ADS-B IN & OUT)
- Garmin G5 Standby

OTHER EQUIPMENT

- LED Wing Tip Recognition & Tail Strobe Lights
- Overhead Air Distribution Blower Fan
- USB Charging Ports
- Cockpit Stowage Pouches
- CO Detector
- School Colors Scheme with Two Vinyl Trim Colors and Logo

AVIONICS EQUIPMENT OPTIONS

- Enhanced AFCS Enablement
- Jeppesen ChartView
- SVT Garmin Synthetic Vision
- TAWS-B (Terrain Awareness and Warning System)
- Flight Stream 510 with Connext
- GTS 800 Traffic Advisory System
- GFC 700 Autopilot
- GDL 69A SXM Satellite Radio / Weather
- FlightCom Rear Seat PTT
- BendixKing KR 87 ADF
- BendixKing KN 63 DME
- GDL 59 WiFi Data Link
- Vision 1000 (Appareo flight monitoring system)
- Safe Flight Angle of Attack (AOA) System
- Wet Compass

ADDITIONAL OPTIONS

- Vinyl Floor Covering (Exchanged for standard carpet)
- United Kingdom Lighting Package
- AmSafe Seatbelt Pilot and Co-Pilot Positions
- Cargo Net

Additional Special Options | Quoted upon request



