DISCOVERY XL-2





Distributor: Transtec Overseas Pvt. Ltd, 70 Podar Chambers, S.A.Brelvi Marg, Fort, Mumbai-1 INDIA O: +91 (022)-22618334 M: +91 9820086909 nimesh@transtecoverseas.com

DISCOVERY XL-2



AIRCRAFT SPECIFICATIONS

The worlds most economical Part 23 certified 2 seat IFR trainer/personal aircraft
The Discovery XL-2 is training redefined

SPECIFICATIONS:

MTOW......1750 lbs/794 kg

DESIGN WEIGHTS & CAPABILITIES:

Fuel	AvGas 100 LL/100
Fuel - Total Capacity	29.5 US Gal/111L
Fuel - Total Usable	
Baggage Allowance	100lbs/45kg
Useful Load	588lbs/265kg
Full Fuel Payload	417lbs/189kg

PERFORMANCE:

Cruise Speed	120kts/138mpn/222kpn
Cruise Range w/30 min. Rese	rve (65% Power505nm/935km
Fuel Consumption	
	@65%: 5.5 US gph/20.8 lph
	@75%: 6.5 US aph/23.5 lph

STANDARD EQUIPMENT:

Propeller

- mt-Propeller
- 2 Blade Fixed Pitch Wood Composite

Engine

- Continental IOF 240B
- Powerlink FADEC Engine Control
- Engine Driven Fuel Pump
- Electric Boost Pump

Electrical Systems

- 14v Alternator
- 12v System
- Redundant Battery System
- 12v Auxiliary Power Outlet

Exterior

- Cam-Lock Cowl Fastenings
- Dual Gull Wing Doors With Locks
- Anti-Collision/Navigation/Landing Lights
- Matterhorn White Paint Finish

The XL-2 is a fully certified FAA Part 23 IFR Aircraft



AVIONIC OPTIONS FOR DISCOVERY XL-2:

- Garmin G500 System Retrofit EFIS system including PFD, MFD, remote compass,remote and remote AHRS unit.
- Garmin GTN 750/650 System Garmin Touch Screen WAAS GPS/NAV/COM with glideslope and color moving map.
- Garmin GMA 350 System Digital Remote Audio Panel with 2 place Stereo intercom and built in marker beacon receiver.
- Garmin GTX 33 ES System Remote Digital Mode S transponder with Extended Squitter & Traffic Information System.
- Garmin GDL 69A System Satellite Weather receiver system with satellite audio entertainment system. Includes install kit and GA-55 XM antenna.
- Garmin GDL 88 ADS-B a space-based, satellite derived system allowing automatic transmission of precise position, track, speed, altitude and climb/decent rates.
- Electronics International Inc MVP-50P Complete engine monitoring system
- Bendix King ADF KR-87 gives you accurate bearing-tostation in the 200 kHz to 1799 kHz frequency range, complete with ADF. ANT and BFO tuning modes
- Bendix King DME KN62 Self contained, 200-channel systems with their powerful solid state transmitters
- Chelton S-Tec Autopilot experience smoother, more stable flight and reduced maintenance down-time.
- Mid Continent SAM Standby Instruments
- Garmin GTR 225 Supplemental Com/Nav-Com

