

SKYCOURIER

PASSENGER



BY TEXTRON AVIATION










Range based on the following assumptions: 2 pilots and 19 passengers at 200 pounds each, long-range cruise, 85% probability winds, NBAA IFR reserves (100 nm alternate) and ISA conditions.

PLENTY OF MUSCLE

The Cessna SkyCourier® turboprop in its passenger configuration is the next big thing in flight. A 19-seat, twin-engine aircraft, the SkyCourier® turboprop is designed for performance, reliability and maximizing your revenue. With a large payload and room for up to 19 passengers, you can execute more operations day after day with the highest level of efficiency. Harness the strength of this passenger operations powerhouse, and let the Cessna SkyCourier® turboprop start working hard for you.

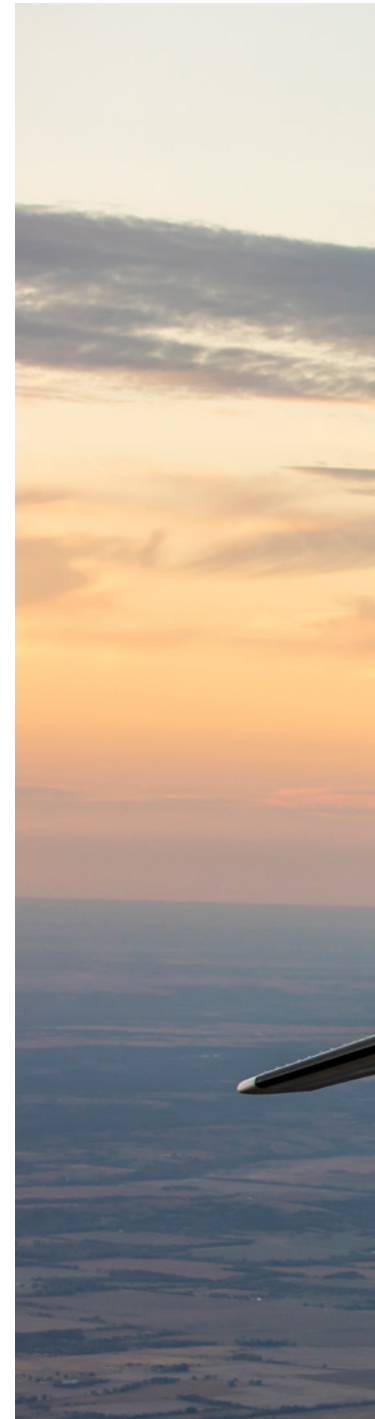
SPECIFICATIONS

	Max Range*	920 nm	1,704 km
	Max Cruise Speed	210 ktas	389 km/h
	Max Occupants		21
	Useful Load	6,345 lb	2,878 kg
	Takeoff Field Length	3,660 ft	1,116 m

*Performance data based on a standard day with zero wind. Field performance assumes a level, dry, paved runway, sea level at MTOW. Range based on a ferry mission, LRC at 10,000 feet with NBAA IFR reserves (100 nm alternate).



VIEW
SKYCOURIER
(PASSENGER)
RANGE MAP



SKYCOURIER (PASSENGER)

MORE PEOPLE. MORE POTENTIAL.





TAILORED TO YOUR BUSINESS NEEDS



DESIGNED FOR COMFORT

The large cabin and payload capacity allows the Cessna SkyCourier® aircraft to carry 19 passengers and their bags comfortably. Fold-down entry stairs and a stand-up cabin makes passenger boarding easy. With the large baggage capacity and optional features like air conditioning, leather seats, logo lights and oxygen system, this aircraft far exceeds passenger expectations while meeting the latest regulations. The results are both comfort and high utilization. The aft baggage compartment, optional overhead bins and under-seat storage combine to provide significant storage space, allowing passenger service operators to connect to larger airlines with the same baggage allowance per passenger.

MAXIMIZE YOUR POTENTIAL

With the combi conversion, operators have the flexibility to switch between passenger and combi configurations for unmatched versatility. The combi option provides operators the ability to carry passengers and cargo simultaneously. In addition, if the available freighter conversion option is also installed, operators can enjoy the full capability of this versatile aircraft. These options pave the way for further use in global markets, including government agencies, law enforcement, militaries and humanitarian organizations.



▲
EXPLORE THE
POSSIBILITIES

GREATER CAPABILITY AND MISSION FLEXIBILITY



OPTIMIZE YOUR OPERATIONS

The Cessna SkyCourier® aircraft is equipped with a modern flight deck featuring the Garmin® G1000® NXi avionics suite. This provides a seamless transition for pilots familiar with Garmin® avionics equipped turboprops like the Cessna® Caravan® and Grand Caravan® EX. The Garmin® Central Maintenance Computer, an event driven recorder, provides diagnostic capability and fault resolution.

INNOVATION WITH PURPOSE

- Garmin® G1000® NXi avionics suite
- Engine indicating system
- Three 12-inch high-resolution flight displays
- LED illuminated panels
- Dual USB power ports
- Crew alerting system
- Alphanumeric keyboard
- Charts and maps
- TAWS-B
- Cockpit voice recorder
- Flight data recorder
- Optional synthetic vision
- Optional wireless connectivity



YOUR CONNECTION TO OEM EXPERT SUPPORT

With the expansive coverage of Textron Aviation aftermarket services, your success is always supported. Our cost-per-flight-hour programs help increase efficiency and ensure long-term price protection. And when you need parts, a support network is available 24/7.

Highlights From Our Global Aftermarket Network:

- A robust e-Commerce platform to make parts purchasing quick and easy.
- ProAdvantage® programs to help with cost management, ensure price protection and optimize aircraft resale value.



◀ SHOP PARTS NOW

THE FUTURE OF FLIGHT

At Textron Aviation, we prioritize efficiency and innovation in manufacturing and energy procurement because we're strongly committed to sustainability. Since 2022, all our Kansas facilities have been powered by 100% renewable wind energy. We're utilizing more environmentally friendly materials for aircraft interiors. And we're offering turbine aircraft that can operate with Sustainable Aviation Fuel (SAF), reducing our carbon footprint and helping contribute to a sustainable future for the planet.



◀ SEE SUSTAINABILITY IN MOTION



Cessna

BY TEXTRON AVIATION

FLY YOUR BUSINESS TO NEW HEIGHTS



**CONTACT YOUR TEXTRON
AVIATION REPRESENTATIVE**
U.S. +1.844.44.TXTAV
INTERNATIONAL +1.316.517.8270

[TXTAV.COM/SKYCOURIER-PASSENGER](https://txtav.com/skycourier-passenger)