



CESSNA **STATIONAIR**



## THE SPORT UTILITY STATIONAIR

Ease back on the yoke and 300 fuel-injected horses leap off the runway, climbing at speeds approaching 1,000 feet per minute. Level off, trim up and watch the ground blur by at a 151 ktas (174 mph) max cruise – which you command from your plush-leather seat. Big family? No big deal. There's plenty of room for pilot, copilot and up to four additional sidekicks. Even at high-

speed cruise with seats full, there's ample margin for three-plus hours of fuel and reserves. And for extra-long trips, the Stationair will stay aloft for nearly seven hours at long-range cruise settings. No wonder it's the flexible favorite of freight haulers, law enforcers and business leaders. Not to mention pilots counting on the day-in, day-out ability to transport the entire family and more. Whatever your line of work or play, we've got your high-performer right here.

### AIRCRAFT DIMENSIONS

Overall Height .....	9 ft 3 in	<b>2.83 m</b>
Overall Length .....	28 ft 3 in	<b>8.61 m</b>
Wingspan .....	36 ft 0 in	<b>10.97 m</b>
Cabin – Height .....	50 in	<b>1.26 m</b>
Length (firewall to aft baggage bulkhead).....	145 in	<b>3.68 m</b>
Width .....	44 in	<b>1.12 m</b>
Maximum Seating Capacity .....	6	

### DESIGN WEIGHTS & CAPABILITIES

Maximum Ramp Weight .....	3,614 lb	<b>1,639 kg</b>
Maximum Takeoff Weight .....	3,600 lb	<b>1,633 kg</b>
Maximum Landing Weight .....	3,600 lb	<b>1,633 kg</b>
Usable Fuel Capacity .....	87 gal	<b>329 L</b>
Typical Empty Weight .....	2,241 lb	<b>1,017 kg</b>
Useful Load .....	1,373 lb	<b>623 kg</b>
Baggage Capacity .....	180 lb	<b>82 kg</b>

### PERFORMANCE

Takeoff Distance – Ground Roll .....	910 ft	<b>277 m</b>
Takeoff Distance – Over 50-ft Obstacle .....	1,860 ft	<b>567 m</b>
Landing Distance – Ground Roll .....	735 ft	<b>224 m</b>
Landing Distance – Over 50-ft Obstacle .....	1,395 ft	<b>425 m</b>
Maximum Range .....	703 nm	<b>1,302 km</b>
Service Ceiling .....	15,700 ft	<b>4,785 m</b>
Rate of Climb at Sea Level .....	989 fpm	<b>301 mpm</b>
Maximum Cruise Speed .....	151 ktas	<b>280 km/h</b>
V <sub>NE</sub> .....	182 kias	<b>337 km/h</b>
Stall Speed – Landing Configuration .....	54 kcas	<b>100 km/h</b>

### POWERPLANT

Engine: Textron Lycoming.....	IO-540-AC1A5	
Horsepower at 2,700 rpm .....	300 bhp	
Power Loading .....	12 lb/hp	<b>5.44 kg/hp</b>
McCaughey Prop, Three-bladed Constant Speed		

## CESSNA STATIONAIR





## THE OVERACHIEVING TURBO STATIONAIR

More muscle. Better climb. Higher altitude. Greater speed. Legendary payload capacity. With its 310-horse turbocharged powerplant, this aircraft serves up all those superlatives plus additional safety margins, especially during hot-high operations. Smooth, quick climbs to altitudes as high as 27,000 feet mean less traffic and terrain, along with more favorable winds. And that

translates into faster, safer, more enjoyable flights and improved productivity. Or, if you prefer to stay at lower altitudes, the aircraft remains a model of efficiency. And in a floatplane rendition of either Stationair model, you'll splash down in preeminent style. FAA-certified, corrosion-resistant amphibious floats enable you to operate on land or water, and open up an exciting new world for yourself – definitely not something that's happening with our piston-powered competitors.

### AIRCRAFT DIMENSIONS

Overall Height .....	9 ft 3 in	<b>2.83 m</b>
Overall Length .....	28 ft 3 in	<b>8.61 m</b>
Wingspan .....	36 ft 0 in	<b>10.97 m</b>
Cabin – Height .....	50 in	<b>1.26 m</b>
Length (firewall to aft baggage bulkhead).....	145 in	<b>3.68 m</b>
Width .....	44 in	<b>1.12 m</b>
Maximum Seating Capacity .....	6	

### DESIGN WEIGHTS & CAPABILITIES

Maximum Ramp Weight .....	3,617 lb	<b>1,641 kg</b>
Maximum Takeoff Weight .....	3,600 lb	<b>1,633 kg</b>
Maximum Landing Weight .....	3,600 lb	<b>1,633 kg</b>
Usable Fuel Capacity .....	87 gal	<b>329 L</b>
Typical Empty Weight .....	2,349 lb	<b>1,066 kg</b>
Useful Load .....	1,268 lb	<b>575 kg</b>
Baggage Capacity .....	180 lb	<b>82 kg</b>

### PERFORMANCE

Takeoff Distance – Ground Roll .....	915 ft	<b>279 m</b>
Takeoff Distance – Over 50-ft Obstacle .....	1,743 ft	<b>531 m</b>
Landing Distance – Ground Roll .....	735 ft	<b>224 m</b>
Landing Distance – Over 50-ft Obstacle .....	1,395 ft	<b>425 m</b>
Maximum Range .....	630 nm	<b>1,167 km</b>
Service Ceiling .....	27,000 ft	<b>8,230 m</b>
Rate of Climb at Sea Level .....	1,051 fpm	<b>320 mpm</b>
Maximum Cruise Speed .....	178 ktas	<b>330 km/h</b>
V <sub>NE</sub> .....	182 kias	<b>337 km/h</b>
Stall Speed – Landing Configuration .....	54 kcas	<b>100 km/h</b>

### POWERPLANT

Engine: Textron Lycoming.....	TIO-540-AJ1A	
Horsepower at 2,500 rpm .....	310 bhp	
Power Loading .....	11.6 lb/hp	<b>5.26 kg/hp</b>
McCaughey Prop, Heated, Three-bladed Constant Speed		

## CESSNA TURBO STATIONAIR



# ALL DECKED OUT. EVERYWHERE TO GO.

Take the controls just once behind the Garmin G1000® glass cockpit with integrated Synthetic Vision Technology (SVT™), and you'll never again want to fly any other way. The avionics suite integrates all primary flight, engine and sensor data with the SVT's three-dimensional terrain display for at-a-glance situational awareness. The G1000 also incorporates a fully integrated transponder and dual Nav/Comm/WAAS/GPS equipment. Two large, colorful, 10.4-inch high-resolution active-matrix LCDs gather and present real-time flight-critical data, including traffic information, digital altitude, heading data, and topographic and relative terrain mapping. It also features subscription-based XM WX Satellite Weather™ with XM Satellite Radio®. The avionics suite includes autopilot controls, engine indication, crew alerting and a digital audio panel, all of which bring new levels of safety, confidence and just plain fun to the Cessna single-engine line.



# A LUXURY SKYBOX RESERVED FOR YOU.

Supple, deep-contoured leather seats. Artful world-class lighting. Advanced soundproofing. Cabin air controls. Enhanced multilevel ventilation. Today's Cessna cabin is one of the most relaxing, most thoroughly refined, enjoyable flying venues ever created – for pilots and passengers alike. From the highly refined cockpit to the panoramic, wraparound windows, every inch, every contour, every detail is designed to offer you and your fellow aeronauts the ride of a lifetime. What's more, a standard 12-volt power outlet can keep your laptop and other devices up and running for those times when you're not enjoying the view below – afforded by Cessna's high-wing design, of course. So go ahead. Climb on in. And get comfortable.





**Cessna Single Engine Piston Aircraft** • One Cessna Blvd. • Wichita, Kansas 67215

1-800-4-CESSNA in the U.S. • +1-316-517-6056 outside the U.S. • Fax +1-316-517-2772 • [Cessna.com/Stationair](http://Cessna.com/Stationair)

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