

SR22
CENTENNIAL EDITION



A CENTENNIAL EDITION of the SR22 is now available to commemorate the 100th anniversary of the Wright Brothers' first powered flight. The CENTENNIAL EDITION SR22 includes all factory options for the best-selling SR22 including a "glass cockpit" featuring a Primary Flight Display

and a moving map Multi-Function Display. The aircraft includes a special commemorative color scheme that is reminiscent of the linen white of the Wright Flyer, along with many special features one could only expect from a limited commemorative aircraft. Only 100 CENTENNIAL EDITION SR22's will be produced.

CENTENNIAL EXTERIOR PACKAGE The Centennial SR22 includes an exclusive commemorative striping package that displays the Centennial logo proudly on the vertical stabilizer.

Many of the special touches on the exterior truly make this aircraft a unique bird. Chrome steps, grab handles, door levers and a bright ceramic finish exhaust complete the package.

CENTENNIAL INTERIOR PACKAGE Signature Centennial leather seats is just the start to the special attention given to the interior of the SR22 special edition. Luxurious leather is seen and felt throughout including door handles, grab handles, throttle lever and side stick.

POWER PLANT The robust 310 horsepower Continental Platinum IO-550 includes a limited 5-year manufacturer's warranty.

PERSONAL ACCESSORIES To complement the aircraft, a package consisting of 2 Centennial logo jackets, 2 caps, 2 shirts, luggage, flight bag, aircraft model with matching tail number, and an umbrella will be shipped after aircraft delivery.

At \$389,550, the CENTENNIAL EDITION also includes a 3-year airframe warranty in addition to the 5-year Platinum engine warranty.

Call our Inquiry Administrator at 218.529.7292 or visit us online at www.cirrusdesign.com to schedule a demonstration flight today.



CIRRUS AIRCRAFT SPECIFICATIONS

	opy 7	cn20	cn^{2}
PERFORMANCE	SRV	SR20	SR22
takeoff	1341 ft	1341 ft	1020 ft
takeoff over 50' object	1958 ft	1958 ft	1575 ft
climb rate	900 ft/min	900 ft/min	1400 ft/min
stall speed with flaps	54 KIAS	54 KIAS	59 KIAS
cruise speed [8,000 ft] @75% power	150 KTAS	156 KTAS	180 KTAS
cruise range with reserves	634 nm	733 nm	700 nm
maximum range	865 nm	882 nm	over 1000 nm
landing ground roll	1014 ft	1014 ft	1140 ft
landing over 50' object	2040 ft	2040 ft	2325 ft
ENGINE			
manufacturer	CONTINENTAL	CONTINENTAL	CONTINENTAL
model	IO-360-ES / 200hp	IO-360-ES / 200hp	IO-550-N / 310hp*
	*CENTENNIA	AL EDITION SR22 aircraft inc	ludes a platinum engine
PROPELLER			
diameter	76"	76"	78"
	. •	70	70
description	2 blade constant speed	2 blade constant speed	3 blade constant speed
	2 blade	2 blade	3 blade
description	2 blade	2 blade	3 blade
description SPECIFICATIONS	2 blade constant speed	2 blade constant speed	3 blade constant speed
description SPECIFICATIONS length	2 blade constant speed 26'	2 blade constant speed 26'	3 blade constant speed
description SPECIFICATIONS length height	2 blade constant speed 26' 8' 6"	2 blade constant speed 26' 8' 6"	3 blade constant speed 26' 8' 7"
description SPECIFICATIONS length height wingspan	2 blade constant speed 26' 8' 6" 35' 7"	2 blade constant speed 26' 8' 6" 35' 7"	3 blade constant speed 26' 8' 7" 38' 6"
description SPECIFICATIONS length height wingspan wing area	2 blade constant speed 26' 8' 6" 35' 7" 135 ft ²	2 blade constant speed 26' 8' 6" 35' 7" 135 ft ²	3 blade constant speed 26' 8' 7" 38' 6" 144.9 ft²
description SPECIFICATIONS length height wingspan wing area cabin length	2 blade constant speed 26' 8' 6" 35' 7" 135 ft ² 130"	2 blade constant speed 26' 8' 6" 35' 7" 135 ft ² 130"	3 blade constant speed 26' 8' 7" 38' 6" 144.9 ft² 130"
SPECIFICATIONS length height wingspan wing area cabin length cabin width	2 blade constant speed 26' 8' 6" 35' 7" 135 ft ² 130" 49"	2 blade constant speed 26' 8' 6" 35' 7" 135 ft ² 130" 49"	3 blade constant speed 26' 8' 7" 38' 6" 144.9 ft ² 130" 49"
description SPECIFICATIONS length height wingspan wing area cabin length cabin width cabin height	2 blade constant speed 26' 8' 6" 35' 7" 135 ft² 130" 49" 50" fixed, tricycle	2 blade constant speed 26' 8' 6" 35' 7" 135 ft² 130" 49" 50"	3 blade constant speed 26' 8' 7" 38' 6" 144.9 ft² 130" 49" 50"
description SPECIFICATIONS length height wingspan wing area cabin length cabin width cabin height landing gear	2 blade constant speed 26' 8' 6" 35' 7" 135 ft² 130" 49" 50" fixed, tricycle	2 blade constant speed 26' 8' 6" 35' 7" 135 ft² 130" 49" 50"	3 blade constant speed 26' 8' 7" 38' 6" 144.9 ft² 130" 49" 50"
SPECIFICATIONS length height wingspan wing area cabin length cabin width cabin height landing gear DESIGN WEIGHTS	2 blade constant speed 26' 8' 6" 35' 7" 135 ft² 130" 49" 50" fixed, tricycle	2 blade constant speed 26' 8' 6" 35' 7" 135 ft² 130" 49" 50" fixed, tricycle	3 blade constant speed 26' 8' 7" 38' 6" 144.9 ft² 130" 49" 50" fixed, tricycle
SPECIFICATIONS length height wingspan wing area cabin length cabin width cabin height landing gear DESIGN WEIGHTS maximum gross weight	2 blade constant speed 26' 8' 6" 35' 7" 135 ft² 130" 49" 50" fixed, tricycle & LOADING 3000 lbs	2 blade constant speed 26' 8' 6" 35' 7" 135 ft² 130" 49" 50" fixed, tricycle	3 blade constant speed 26' 8' 7" 38' 6" 144.9 ft² 130" 49" 50" fixed, tricycle