

CESSNA 180H – EXCLUSIVE OFFERING:



The Cessna 180H, a variant of the well-known Cessna 180 Skywagon, is a remarkable general aviation aircraft that has played a significant role in aviation since its introduction. The Cessna 180 Skywagon series, first introduced in 1953 by the Cessna Aircraft Company, was designed to be a versatile, rugged, and reliable aircraft. The 180H variant, specifically, was produced from 1966 to 1971, reflecting an era in aviation where advancements in material and design were at the forefront.

The Cessna 180 series was developed to fill the niche for a high-performance, four-to-six-seat light aircraft that could handle a variety of missions, including personal use, bush flying, and utility work. This aircraft was favored because of its excellent short takeoff and landing (STOL) capabilities, a feature that made it particularly useful in remote and rugged environments. The Cessna 180H, like its predecessors, was equipped with a powerful

Continental O-470-R engine, providing 230 horsepower, and could achieve speeds of up to 160 mph with a range of approximately 700 miles. Its robust construction allowed for significant payload capacities, making it an ideal choice for carrying passengers, cargo, or specialized equipment. The undercarriage was designed to accommodate both wheel and float configurations, thereby increasing its versatility.

One of the key motivations behind the production of the Cessna 180 series was to offer an aircraft that combined the reliability and ease of handling associated with Cessna's earlier models with enhanced performance characteristics suited for more demanding operations. The Cessna 180H maintained these core qualities while introducing refinements in avionics and interior comfort, appealing to both private owners and commercial operators. The 180H's legacy is marked by its widespread use in various sectors, including agriculture, emergency medical services, and air charter operations. Its enduring popularity is a testament to the well-balanced design and performance capabilities that continue to resonate with pilots and aviation enthusiasts.



Windsock Value (appraisal/valuation) Summary

Windsock Value: \$325,561.00 (Windsock is a feature of AOPA to members)

Confidence Rating: High

Wholesale Avionics Value: \$59,440.60

Effective Avionics Package Value: \$63,252.00

Value Change last 12 months: +7.01%

Year-Out Forecast Value: +4.7%

Aircraft Specs

AFTT: 5100

SMOH: 90

Interior Rating: 10/10

Exterior Rating: 9/10

Performance Specs

CESSNA 180HAircraft Max Seats: 4

Max Take-Off Weight (P): 2,800 lbs

Cruise: 140 kts

Range: 745 nm

Take-Off Run: 720 ft

Landing Roll: 450 ft Wing Span: 36 ft 0 in

Length: 25 ft 2 in

Height: 7 ft 6 in

Take-Off Run (50 ft): 1,300 ft

All above information is believed to be correct but should be verified by Buyer

Additional information to include; more photos, digital logs, identifying information (withheld at Seller's request for privacy concerns but available to qualified interests) and full valuation information is available by calling Stan Snyder at 702-763-8838 (cell/text) or by email: StanSnyder2020@gmail.com