# 2003 Aerocomp Inc Comp Air 7 For Sale

## POA €

## **QUICK SPEC**

Manufacturer Aerocomp Inc

Family Comp Air

Model 7

Version

Year 2003

Capacity 01 - 06 Passengers

Range 1,685 km (1,040 Nm) - 1,047 Mi

Max Cruise Speed 443 km/h (239 Kn) - 275 Mph - Mach 0,35

Max.Take-Off Weight 2,358 kg - 5,200 lb

Total Time 269 Hours

Service Ceiling 9,144 M - 30,000 Ft - FL 300

## **TECHNICAL SPECIFICATIONS**

## **GENERAL CHARACTERISTICS**

Type of Aircraft - Medium Single Engine

Propulsion - 1 Piston Engine Blades : 3 / Fixed Pitch

Rate of Climb: 15 M/S - 3,000 Ft/Min

Length: 8,99 M - 29,6 Feet Height: 2,44 M - 8,0 Feet

Wingspan : 10,15 M - 33,0 Feet Wing Area : 16,5 M2 - 178 Sq Ft

Airfoil:

Empty Weight : 2,400 Kg - 1,088 Lb Stall Speed : 87 Km/H (47 Kn) 54 Mph

Max.Certified Takeoff Distance - 121 meters - 400 feet Max.Certified Landing Distance - 213 meters - 700 feet Max.Certified Takeoff Weight - 1,905 kg - 4,200 lb Max.Certified Landing Weight - 00 Kg - 00,0 lbs

## **INTERIOR CHARACTERISTICS**

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## **EXTERIOR CHARACTERISTICS**

Base Paint Color - White

Stripe Color - Red

Program Coverage -

Maintenance Tracking -

Registration - SN: 007252L I REG: N24LV

#### **AIRFRAME**

Total Time airframe - 269 Hours Total landings - 0,000 Landings Entry Into Service Date - 2003 Current Location - POA

## **POWERPLANT**

Engine Manufacturer - Lycoming

Engine Model - O-540

Engine Power (Each) - 213 kW - 290 shp

Serial Number Engine - 00000

Total Hours Engine - 0,000 Hours

Total Cycles Engine - 0,000 Cycles

## **PROPELLER**

Propeller Manufacturer - Avia
Propeller Model - V723

Propeller Ground Clearance - 2,4 m - 80 in

Total Hours Since New -

#### **AVIONICS**

- Dual Apollo MX20
- Apollo SL30 Autopilot
- Garmin GTX327 Transponer
- Apollo GX50 GPS
- PS Engineering Intercom

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#### OTHER NOTABLE FEATURES

#### **CATALOGUE ESSAY**

The Aerocomp Inc Comp Air 7, Is a Piston-Powered Aircraft Produced by Aerocomp Inc. The Aerocomp Inc Comp Air 7, Features Modern All-Composite Construction, and Is Available in Tricycle, Tailwheel, or Float Configuration, Can Carry a Total of 6 Passengers and 1 Crew/Pilot in Pressurized Cabin, Spacious Aircraft Interior With a Cabin Height: 1,37 M (4,5 Feet), a Cabin Width: 1,52 M (5,0 Feet), and a Cabin Length: 3,96 M (13 Feet). The Aerocomp Inc Comp Air 7 Powerplant Is Powered by 1 (One) Lycoming O-540 Is an Air-Cooled Six-Cylinder Piston Engine, Horizontally Opposed 541.5 Cubic Inches (8,874 Cc) Displacement, With a Take-Off Power: 213 kW - 290 Shp of Thrust With an Initial Rate of Climb - MTOW of 15 M/S - 3,000 Ft/Min Allowing a Range of 1,685 Km (1,040 Nm) - 1,047 Mi. With Max Cruise Speed: 443 Km/H (239 Kn) - 275 Mph - Mach 0,35 and a Service Ceiling: 9,144 M - 30,000 Ft - FL 300. The Aerocomp Inc Comp Air 7 Maximum Takeoff Weight (MTOW) Is 1,905 Kg - 4,200 Lb With a Max Takeoff Field Length - MTOW 121 Meters - 400 Feet. The Aerocomp Inc Comp Air 7 Length: 8,99 M - 29,6 Feet, a Height: 2,44 M - 8,0 Feet and Wing Span: 10,15 M - 33,0 Feet