



KA-6D TANKER -

The KA-6D Tanker is a modification of the A-6E airframe, designed to provide inflight refueling. Conversion to an A-6E configuration is possible, just as is the possibility of modifying the A-6E to an aerial tanker.

Manufacturer: Gruman
Time in Fleet: 16 Years

Mission: Air-to-Air Refueling

Wing Span: 53'
Length: 54' 9''
Height: 16' 2''
Weight: 27,800 lbs.
Gross Weight: 60,000 lbs.

Fuel Capacity (External Incld.): 6,000 gals.

Engines: Two Pratt & Whitney J52-P-8's

Speed (Maximum): 560 Knots

Operating Ceiling: 45,000 Feet Crew: 2

Squadrons Embarked: 1