

## **Dassault Falcon 2000**





Aircraft Description	General Info	/engine:\$287
	Fleet Size: 227	Overhaul Interval (hours) :5,000
	Engine Count: 2	Overhaul Cost : \$925,000
	Typical Passengers: 10	Mid Life Interval : 2,500
	Model Class: Jet - Super	Mid Life Cost : \$462,500
	Midsize	Typical Avionics Suite :ProLine
	Up to - Passengers: 12	4
		APU Model : Honeywell
	Performance	GTCP36-150(F2M)
	Range: 2,841	
	Max Cruising Speed: 475	Financial
	Ceiling (feet): 47,000	Based on 300 hours a year
	Take off Distance (feet): 5,100	FINANCIAL: ANNUAL FIXED
	Landing Distance (feet): 2,600	
		Crew: \$577,850
	AIRCRAFT DIMENSION	Hangar: \$66,800
	Tail height (feet): 23.1	Hull Insurance: \$8,175
	Wing span (feet): 66.4	Liability Insurance: \$35,000
	Length (feet): 66.3	Miscellaneous: \$190,318
	Max Takeoff Weight (lbs.):	Annual Amount: \$878,143
	35,800	
	CABIN DIMENSION	FINANCIAL: VARIABLE
		HOURLY COSTS
	Height (feet): 6.2	Fuel Consumption (gallonsper
	Width (feet): 7.7	hour): 287
	Length (feet): 32.2	Fuel Cost (at \$5.00 pergallon):
	Cabin Zones: 2	\$1,435
	Current Market	Maintenance: \$1,273
	Ask Price Min: \$3,400,000	Engine Reserves: \$1,206
	Ask Price Max: \$7,500,000	Miscellaneous: \$630
	Model Year Min: 1996	Total Cost / Per Hour: \$4,544
	Model Year Max: 2003	FINANCIAL: ANNUAL
	Total Time Min (hours): 4,750	SUMMARY
	Total Time Max (hours):	Based on 300 hours a year
	15,893	Typical Purchase Price:
	% of Fleet for Sale: 10%	\$5,450,000
	# For Sale: 22	Market Depreciation (%): 8%
		Market Depreciation (\$):
	Technical Information	

## **Technical Information**

Engine Manufacturer : GE & Allied Signal

\$436,000

Total Fixed Costs: \$878,143

Total Variable Costs:\$1,363,200



Aircraft Type	Business Jets
Make	Dassault Falcon
Model	2000



## Aircraft Interior Images







## Aircraft Cockpit Images

