

## **Bombardier 300**





Total Fixed Costs: \$821,788

Total Cost of Operation:

\$3,267,538

Total Variable Costs:\$1,336,500

Aircraft Description	General Info	\$285
	Fleet Size: 453	Overhaul Interval (hours) :8,000
	Engine Count: 2	Overhaul Cost : \$1,000,000
	Typical Passengers: 8	Mid Life Interval : 4,000
	Model Class: Jet - Super	Mid Life Cost : \$500,000
	Midsize	Typical Avionics Suite :ProLine 21
	Up to - Passengers: 10	APU Model : HoneywellGTCP 36-
		150
	Performance	100
	Range: 3,220	Financial
	Max Cruising Speed: 460	Based on 300 hours a year
	Ceiling (feet): 45,000	FINANCIAL: ANNUAL FIXED
	Take off Distance (feet):	COSTS
	4,950	Crew: \$670,100
	Landing Distance (feet):	Hangar: \$72,100
	2,400	Hull Insurance: \$18,488
		Liability Insurance: \$35,000
	AIRCRAFT DIMENSION	Miscellaneous: \$26,100
	Tail height (feet): 19.7	Annual Amount: \$821,788
	Wing span (feet): 63.8	
	Length (feet): 68.6	FINANCIAL: VARIABLEHOURLY
	Max Takeoff Weight (lbs.):	COSTS
	38,850	Fuel Consumption (gallonsper
		hour): 295
	CABIN DIMENSION	Fuel Cost (at \$5.00 pergallon):
	Height (feet): 6.1	\$1,475
	Width (feet): 7.2	Maintenance: \$1,360
	Length (feet): 23.7	Engine Reserves: \$960
	Cabin Zones: 2	Miscellaneous: \$660
		Total Cost / Per Hour: \$4,455
	Current Market	
	Ask Price Min: \$9,700,000	FINANCIAL: ANNUALSUMMARY
	Ask Price Max: \$14,950,000	) Based on 300 hours a year
	Model Year Min: 2004	Typical Purchase Price:
	Model Year Max: 2013	\$12,325,000
	Total Time Min (hours):	Market Depreciation (%): 9%
	1,636	Market Depreciation (\$):
	Total Time Max (hours):	\$1,109,250

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# For Sale: 21

% of Fleet for Sale: 5%

8,194



Aircraft Type	Business Jets
Make	Bombardier
Model	300



## Aircraft Interior Images





## Aircraft Cockpit Images

