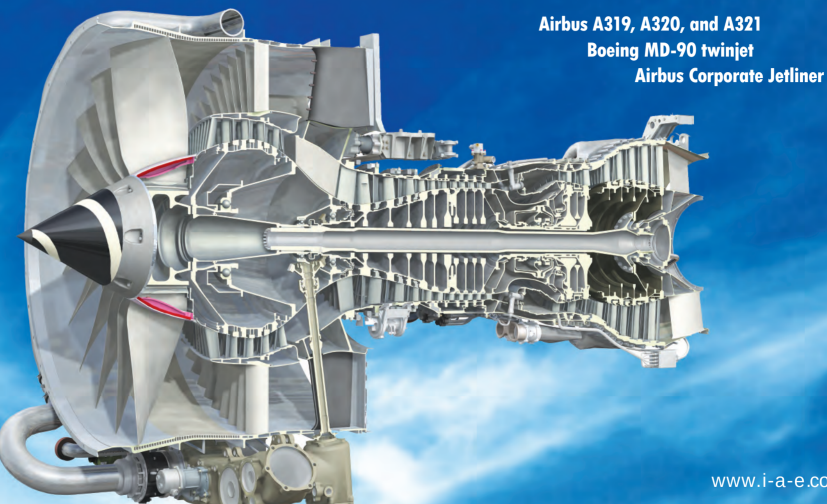
V2500 - The engine of choice for



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V2500. The Engine of Choice.

IAE International Aero Engine's V2500 turbofan engine family covers the 22,000 to 33,000 pound thrust range and provides efficient, clean power for more than 190 customers.

Technologically Enhanced

The V2500's technology makes it the engine of choice in its class, delivering unequalled efficiency and reliability through its technologically advanced design. The engine's wide-chord, clapperless fan blade design not only increases fuel efficiency, but also provides superior tolerance to foreign-object damage. The high-pressure compressor is a 10-stage design with advanced airfoil aerodynamics, resulting in high component performance. A two-stage high-pressure turbine provides excellent efficiency and long component life. Engine operability and maintenance diagnostics are enhanced by the Full Authority Digital Engine Control.

Economically Superior

With its technological advantages, the V2500 provides operators with significant performance and economic benefits, including lowest fuel burn. The engine also provides ease of maintenance including comprehensive engine monitoring, fully electronic aircraft-to-engine interface, and cockpit-based maintenance.

Prod	duct Fa	acts									
Progra	am Milest	ones									
Jan	an 1984 Program launch					J	ul 1997	V2524 entered	V2524 entered service		
Nov	1985 First engine to test					J	an 1999	V2500-A1 Pho	V2500-A1 Phoenix EIS		
May 1988 First flight						s	ep 2002	2000th engine	2000th engine delivered		
Jun	1988	V2500-A1 t	pe certificate			D	ec 2004	2500th engine	2500th engine delivered		
May 1989 V2500-A1 revenue service				ce		J	un 2005	V2500Select I	V2500Select launched		
Jan	1992	120-minute ETOPS				IV	lay 2006	180-min ETOPS			
Nov	1992	2 V2500 A5/D5 type certificate				D	ec 2008	SelectOne™ Entered Service			
Apr	1995	V2533-A5 Ia	unched on A320-200 Dec 2008 IAE celebrated 25th annive					1 25th anniver	sary		
Jun	1995	V2524-A5 la	aunched on A	A319		А	ug 2009	4000th engine delivered			
Chara	cteristics	•	V2500-A1	V2522-A5	V2524-A5	V2527-A5*	V2530-A	V2533-A5	V2525-D5	V2528-D	
Diame	eter, fan ti	p, in.	63	63.5	63.5	63.5	63.5	63.5	63.5	63.5	
Lengt	h, flange	to flange, in.	126	126	126	126	126	126	126	126	
Nomir	nal Perfor	mance - Sea	level								
Takeoff thrust, lbs**			25,000	23,000	24,800	26,600	30,400	32,000	25,800	28,600	
Flat rated temp., F			86	131	131	115	86	86	86	86	
Bypass ratio			5.4	4.9	4.9	4.8	4.6	4.5	4.8	4.7	
Overall pressure ratio			29.8	26.9	26.9	27.2	32.1	33.4	27.2	30.0	
Fan pressure ratio			1.6	1.6	1.6	1.6	1.8	1.8	1.6	1.7	
Aircra	ıft Installa	ition									
			A320	A319	A319	A319/A320	A321	A321	MD-90	MD-90	
					ACJ						

Continuous Improvement

With more than 75 million engine hours and more than 6,000 engines in service or on firm order, IAE continues to improve and refine its class-leading performance. The V2500 engine is a solid investment in value. It delivers unique performance and economic advantages to give its customers unmatched profitability and the power of superior technology.

