



IAE International
Aero Engines™

PRATT & WHITNEY

V2500

POWERING
AIRBUS A319, A320, A321, CORPORATE JETS
BOEING MD-90
EMBRAER KC-390

V2500

PROVEN POWER FOR A320, MD90 & KC390

The IAE (International Aero Engine) V2500® engine family provides 22k to 33k pounds of thrust with class-leading lowest fuel burn and reliability for the A320ceo family.

With 160 operators in 80 countries, future focus will be on exceptional customer support, with expanded service offerings and design improvements to achieve optimal reliability and time-on-wing at the lowest possible cost.

200M+ **FLIGHT HOURS**

7600+ **ENGINES PRODUCED**

3100+ **AIRCRAFT IN SERVICE**



AIRCRAFT



FAN DIAMETER



ENTRY INTO SERVICE



BYPASS RATIO



POUNDS OF THRUST

	AIRCRAFT	FAN DIAMETER	ENTRY INTO SERVICE	BYPASS RATIO	POUNDS OF THRUST
V2500-A1	AIRBUS A320CEO	63"	1989	5.4	25K
V2500-A5	AIRBUS A319CEO AIRBUS A320CEO AIRBUS A321CEO	63.5"	1997 1993 1994	4.8	22-27K 27K 30-33K
V2500-D5	BOEING MD-90	63.5"	1995	4.8	25-28K
V2500-E5	EMBRAER KC-390	63.5"	2018	4.7	31K



I-A-E.COM

Established 35 years ago, today IAE's (International Aero Engines) joint venture includes Pratt & Whitney, Pratt & Whitney Aero Engines International GmbH, Japanese Aero Engines Corporation and MTU Aero Engines