

V2500

POWERING A320 / A321 CONVERTED FREIGHTERS THROUGH VALUE-INSPIRED SOLUTIONS



GO BEYOND

The V2500 and A321 Combination

CLEARLY A WINNING COMBINATION IN THE NARROW BODY FREIGHTER SEGMENT

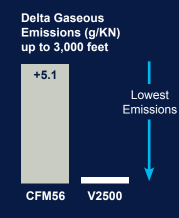
V2500 ADVANTAGE	
Fuel Burn	✓
Noise	✓
Emissions	\checkmark

Why consider an A321 freighter over other offerings? The A321 freighter can carry up to 3.5 tonnes more cargo than the B737-800BCF, and saves approximately 240 gallons per trip relative to B757F / RB211-535E4.

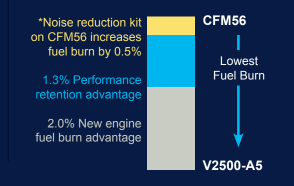
Why the V2500? With the ability to provide up to 33,000 pound thrust, the V2500's technology makes it the engine of choice in its class, delivering unequalled efficiency and reliability through its technologically advanced design.

QUIETEST ENGINE FOR THE A321CEO WITH THE LOWEST TOTAL EMISSIONS





V2500 Offers Best Performance



V2500 BENEFITS ADD UP

- Fuel savings of \$150,000 per year
- Oil consumption savings of \$10,000 per year

All metrics displayed are based on A321 installation; fuel at \$2/gallon; oil price of \$10/quart; 2000 flight hours per year

A LA CARTE MAINTENANCE SOLUTIONS

- Access to fleet and operation support
- Flexibility to choose engine maintenance provider
- Choose and combine from a menu of options to provide the best solution and value for your operations

V2500 ENGINE SOLUTIONS

- ✓ SWAP installed engines for custom built V2500 engines
- ✓ PURCHASE engines already overhauled to fit cargo operator needs
- ✓ OVERHAUL cost effective cargo-specific solutions

CONTACT US: laurence.gray@prattwhitney.com

© 2021 Pratt & Whitney, a business unit of Raytheon Technologies Corp.

This document has been publicly released and is not subject to the EAR or ITAR.

This document contains forward-looking statements concerning future business opportunities. Actual results may differ materially from those projected as a result of certain risks and uncertainties, including but not limited to changes in levels of demand in the aerospace industry, in levels of air travel, and in the number of aircraft to be built; challenges in the design, development, production support, performance and realization of the anticipated benefits of advanced technologies; as well as other risks and uncertainties, including but not limited to those detailed from time to time in Raytheon Technologies Corp.'s Securities and Exchange Commission filings.