



GO BEYOND

F135
MILITARY ENGINES

F135-PW-100

**The World's Most
Advanced Fighter Engine**

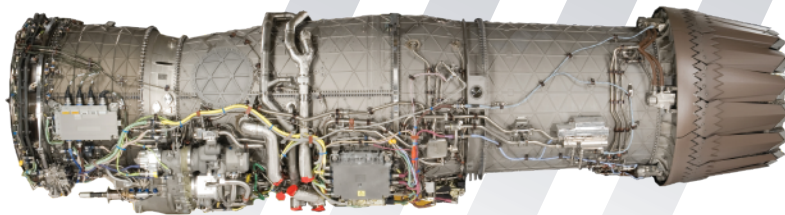
PRATTWHITNEY.COM



S18014.04.22
Image: Purchased Adobe stock image
©2022 Raytheon Technologies. This document has been publicly released and is not subject to the EAR or ITAR.
The appearance of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement.

F135

MILITARY ENGINES



F135-PW-100

The World's Most Advanced Fighter Engine

Powering the F-35 Lightning II A and C models

The combat-proven F135 – which powers all three variants of the F-35 Lightning II – is the most advanced fighter engine in the world, providing the warfighter with a critical technological advantage over adversaries at an unparalleled value to the taxpayer. With more than 40,000 lbs. of thrust, unmatched low-observable signature, world-class thermal management, and innovative engine control system, the 5th Generation F135 is a critical enabler of the F-35 weapons system and of operations conducted in advanced threat environments.

Not only is the F135 the most powerful and most advanced fighter engine ever produced, it's also the most dependable – demonstrating a step change in reliability over 4th generation fighter engines with its advanced damage tolerant design and fully integrated prognostic health monitoring.

UNMATCHED CAPABILITY AND DEPENDABILITY FOR THE WARFIGHTER



40K+ LBS
of thrust



PRECISE & RESPONSIVE
integrated engine
control system



50% INCREASE
in thermal management
capacity over 4th
generation engines



5TH GENERATION
stealth technologies



13X SAFER
than 4th generation engines



93% REDUCTION
in unscheduled engine
removals over 4th
generation engines

F135 ENGINE SPECIFICATIONS



F135 ENGINE SPECS

F135 -PW-100

Conventional Takeoff and
Landing (CTOL)
Carrier Variant (CV)

Maximum Thrust Class	43,000 lbs
Intermediate Thrust Class	28,000 lbs
Length	220 in
Inlet Diameter	43 in
Maximum Diameter	46 in