Applications

ITT aerospace product lines are continually expanding to provide our customers with unique solutions for applications on military and commercial rotorcraft programs. Our dedication to knowledge and experience within these industries enable us to provide our customers with superior standards, products, services and support. Our training and partnership approach to offer customer’s needs sets us apart from the competition.

ITT Enidine Inc. Applications/Products

- Main and Tail Dampers
- Pylon/Rotor Dampers
- Lead Lag Dampers
- Rate Control Devices
- Main and Tail Rotor Damper Bearings
- Floor and Structure Isolators
- Engine Mount Isolators
- Noise Isolation
  - Cabin Interior
  - Gearbox
  - Accessory Gearbox
  - APU
  - Environmental Control System

ITT Aerospace Controls Key Customer Platforms

- Boeing V22, CH7, AH64
- AgustaWestland AW101, NH90, AW109, AW129, AW139, AW149, Lynx, Super Lynx
- Sikorsky UH-60
- Bell 206, 407, 412, 427, 429, 525
- Eurocopter AS365, EC175, EC225, EC275, AS332, Dauphin, HH-65A

ITT is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for growing industrial end-markets in energy infrastructure, electronics, aerospace and transportation. Building on its heritage of innovation, ITT partners with its customers to develop enduring solutions to the key industries that underpin our modern way of life.

ITT provides lightweight and reliable aerospace products to the rotorcraft industry.

Founded in 1920, ITT is headquartered in White Plains, NY, with employees in more than fifteen countries and sales in more than 125 countries. The company generated pro forma 2012 revenues of approximately $2.2 billion. For more information, visit www.itt.com.
Growing with ITT Aerospace Products

Main and Tail Rotor Bearings and Dampers

- ECS Valves and Actuators
- Pressure and Temperature Switches

- Landing Gear Valves and Pressure Switches
- Landing Gear EM Actuators

- Utility Step and Door Actuators
- Communication and Detection

- Fuel Control Valves and Actuators
- Engine Fuel, Oil, Filter, Pump Pressure, Temperature and Flow Switches

- Main Rotor Pylon Dampers
- Vibration and Noise Damping

- Hydraulic System Motor Operated Valves
- Hydraulic Pressure and Temperature Switches
- Structureborne Noise Attenuation

- Cabin Interior Noise Isolation

Flight Controls

- Communication and Detection
- Weapon Recoil Management

Military Helicopter Solutions

Commercial Helicopter Solutions