Programs

ITT aerospace product lines are continually expanding to provide our customers with solutions for applications in commercial, business and civil aviation as well as military and cargo aircraft.

Aerospace Controls

Commercial Transport
• Boeing 737, 737MAX, 747, 757, 767, 777
• Airbus A320, A320Neo, A321, A321Neo, A330
• Embraer 170/175, 190/195

Regional and Business Jets
• Bombardier Q400, CRJ 200, 700, 900, 1000, BD100
• Cessna Citation, Citation X
• Gulfstream G450

Military Programs
• Boeing F-15, F-16, F-22, F-35, AH-1, AH-64
• Airbus A330MRTT, A400M
• Raytheon Paveway Missile, Radar Systems

ITT Enidine Inc.

Commercial Transport
• Boeing 737, 737MAX, 747, 757, 767, 777
• Airbus A320, A320Neo, A330
• Embraer 170/175, 190/195

Regional and Business Jets
• Bombardier Q400, CRJ 200, 700, 900, 1000
• Cessna Citation, Citation X

Regional and Business Jets
• Bombardier Q400, CRJ 200, 700, 900, 1000
• Cessna Citation, Citation X

Environmental Control Systems

Commercial Transport
• Boeing 737, 737MAX, 747, 757, 767, 777

Regional and Business Jets
• Bombardier Q400, CRJ 200, 700, 900, 1000

Military Programs
• Boeing F-15, F-16, F-22, F-35

ITT Aerospace product lines are continually expanding to provide our customers with solutions for applications in commercial, business and civil aviation as well as military and cargo aircraft. Our extensive knowledge and experience within these industries enable us to provide our customers with superior analysis, products, services and support.
Programs

ITT Aerospace product lines are continually expanding to provide our customers with solutions for applications in commercial, business and civil aviation as well as military and cargo aircraft. Our expertise in several core areas enables us to provide our customers with superior analysis, products, services and support.

**Aerospace Controls**
- Commercial Transport
  - Boeing 737, 737MAX, 747, 757, 767, 777, 787
  - Airbus A320, A321 Neo
  - A330, A340, A350, A380
- Military Programs
  - Boeing F-15, F-18, C-17, KC-135, MRJ
  - Airbus A330MRTT, A400M
  - Sikorsky UH-60
- Regional and Business Jets
  - Bombardier Challenger 604, 850
  - Embraer ERJ 135, 145, 170/175, 190/195
  - Gulfstream G650
  - Bombardier Global 6000
- Auxiliary Power Systems
  - Allison 250

**Environmental Control Systems**
- Commercial Transport
  - Boeing 737, 737MAX, 747, 757, 767, 777, 787
  - Airbus A320, A321 Neo
  - A330, A340, A350, A380
  - Embraer ERJ 135, 145, 170/175, 190/195, 175/190/195
  - Bombardier Challenger 604, 850
  - Gulfstream G650
  - HondaJet

**Auxiliary Power Systems**
- Allison 250

**Hydraulic Systems**
- Parker Hannifin, APU, Franklin, Continental, AVx, SMS

**Environmental Control Systems**
- Commercial Transport
  - Boeing 737, 737MAX, 747, 757, 767, 777, 787
  - Airbus A320, A321 Neo
  - A330, A340, A350, A380
  - Embraer ERJ 135, 145, 170/175, 190/195, 175/190/195
  - Bombardier Challenger 604, 850
  - Gulfstream G650
  - HondaJet

**Interiors**
- Honeywell
- Zodiac

**Fuel Systems**
- Parker Hannifin
- Franklin

**Waste and Waste Systems**
- Parker Hannifin

**Application Solutions for Today’s Aerospace Industry**
We are leaders in designing, developing and manufacturing fluid control devices and actuators for the aerospace industry. Our product line, which includes linear and rotary actuators, fuel, hydraulic, pneumatic, motor and solenoid operated valves, pumps, and electro-mechanical switches, covers a wide range of commercial and military applications.

Our products are qualified worldwide on virtually all commercial aircraft, military aircraft, business jets, helicopters and general aviation aircraft. ITT Aerospace Controls is a major supplier on domestic and foreign military programs for fixed wing, rotary aircraft and land-based equipment.

ITT Enidine Inc. designs a variety of vibration isolation and energy absorption products for commercial aviation, military and rotorcraft use. The products include rotary dampers, vibration isolators, UltraLoc seat locks, interior noise absorbers, stow bin actuators, panel isolation, and rate controls. ITT Enidine Inc. has offered world-class products for over 30 years for the aviation industry.

ITT Enidine Inc. has an extensive list of satisfied customers featuring some of the most well-known airframe, seat, stowage bin, and aircraft manufacturers in the world. With custom and standard product options, ITT Enidine Inc. can provide solutions for all of the demanding aviation applications of the modern world.

For over 75 years ITT has developed high quality engineered components for the aerospace industry. With our expertise in ice/freeze protection, noise control, composites, hoses, connectors, drain masts and air/surface heaters we have a solution for critical areas of commercial aircraft systems and environments.

We bring exceptional value to our customers through state-of-the-art manufacturing processes and on time delivery making us a premiere provider of custom engineered components to the aircraft industry.

### Products

**Actuators**

**Valves**

**Pumps**

**Switches**

**Seat Actuation**

**Vibration Isolation**

**Rate Controls & Actuators**

**Noise Attenuation**

**Heaters**

**Composite Ducting**

**Elastomeric Hoses**

**ECS Mufflers**

**APU Inlet and Exhaust Silencers**

** ultraStrakes, stow bin actuators, panel isolation, and rate controls. ITT Enidine Inc. has offered world-class products for over 30 years for the aviation industry.**
Motion and Flow Controls

We are leaders in designing, developing and manufacturing fluid control devices and actuators for the aerospace industry. Our product line, which includes linear and rotary actuators, fuel, hydraulic, pneumatic, motor and solenoid operated valves, pumps, and electro-mechanical switches, covers a wide range of commercial and military applications. Our products are qualified worldwide on virtually all commercial aircraft, military aircraft, business jets, helicopters and general aviation aircraft. ITT Aerospace Controls is a major supplier on domestic and foreign military programs for fixed wing, rotary aircraft and land-based equipment.

Products
- Actuators
- Valves
- Pumps
- Switches

Interiors

ITT Enidine Inc. designs a variety of vibration isolation and energy absorption products for commercial aviation, military and rotorcraft use. The products include rotary dampers, vibration isolators, UltraLOC seat locks, interior noise abatement, roof bin actuators, panel isolation, and rate controls. ITT Enidine Inc. has offered world-class products for over 30 years for the aviation industry.

ITT Enidine Inc. has an expansive list of satisfied customers featuring some of the most well-known airframe, seat, storage bin, and aircraft manufacturers in the world. With custom and standard product options, ITT Enidine Inc. can provide solutions for all of the demanding aviation applications of the modern world.

Products
- Seat Actuation
- Vibration Isolation
- Rate Controls & Actuators
- Noise Attenuation

Environmental Control Systems

For over 75 years ITT has developed high quality engineered components for the aerospace industry. With our expertise in ice/freeze protection, noise control, composite ducting, hoses, connectors, drain masts and air/surface heaters we have a solution for critical areas of commercial aircraft systems and environments. We bring exceptional value to our customers through state-of-the-art manufacturing processes and on time delivery making us a premiere provider of custom engineered components to the aircraft industry.

Products
- Heaters
- Composite Ducting
- Elastomeric Hoses
- ECS Mufflers
- APU inlet and Exhaust Silencers
Motion and Flow Controls

We are leaders in designing, developing and manufacturing fluid control devices and actuators for the aerospace industry. Our product line, which includes linear and rotary actuators, fuel, hydraulic, pneumatic, motor and solenoid operated valves, pumps, and electro-mechanical switches, covers a wide range of commercial and military applications. Our products are qualified worldwide on virtually all commercial aircraft, military aircraft, business jets, helicopters and general aviation aircraft. ITT Aerospace Controls is a major supplier on domestic and foreign military programs for fixed wing, rotary aircraft and land-based equipment.

Products
- Actuators
- Valves
- Pumps
- Switches

Interiors

ITT Enidine Inc. designs a variety of vibration isolation and energy absorption products for commercial aviation, military and rotorcraft use. The products include rotary dampers, vibration isolators, UltraLOC seat locks, interior noise attenuators, stair bin actuators, panel isolation, and rate controls. ITT Enidine Inc. has offered world-class products for over 30 years for the aviation industry.

ITT Enidine Inc. has an extensive list of satisfied customers featuring some of the most well-known airframe, seat, storage bin, and aircraft manufacturers in the world. With custom and standard product options, ITT Enidine Inc. can provide solutions for all of the demanding aviation applications of the modern world.

Products
- Seat Actuation
- Vibration Isolation
- Rate Controls & Actuators
- Noise Attenuation

Environmental Control Systems

For over 75 years ITT has developed high quality engineered components for the aerospace industry. With our expertise in ice/freeze protection, noise control, composite ducting, elastomeric hoses and surface heaters we have a solution for critical areas of commercial aircraft systems and environments.

We bring exceptional value to our customers through state-of-the art manufacturing processes and on time delivery making us a premiere provider of custom manufactured components to the aircraft industry.

Products
- Heaters
- Composite Ducting
- Elastomeric Hoses
- ECS Mufflers
- APU inlet and Exhaust Silencers
Programs

Aerospace Controls
Commercial Aircraft
- Boeing 737, 737 MAX, 747, 767, 777, 777X
- Airbus A320, A320 Neo, A330, A340, A350, A380
- C-130
- C-17
- KC-46
- C-5
- F-15
- F-18
- F-22
- F-35
- C-130J
- F-16
- Airbus A330MRTT, A400M
- C-17
- F-22
- F-35
- C-130J
- LRASM
- LRASM-A
- LRASM-C
- LRASM
- LRASM-A
- LRASM-C
- LRASM
- LRASM-A
- LRASM-C

Commercial Transport
- Boeing 737, 737 MAX, 747, 767, 777, 777X
- Airbus A320, A320 Neo, A330, A340, A350, A380
- C-130
- C-17
- KC-46
- C-5
- F-15
- F-18
- F-22
- F-35
- C-130J
- F-16
- Airbus A330MRTT, A400M
- C-17
- F-22
- F-35
- C-130J
- LRASM
- LRASM-A
- LRASM-C
- LRASM
- LRASM-A
- LRASM-C
- LRASM
- LRASM-A
- LRASM-C

Regional and Business Jets
- Embraer 135, 145, 170/175, 190/195, 175/190/195 E2
- Bombardier CRJ700, 900, 1000
- Mitsubishi MRJ
- HondaJet
- Cessna 172, 182
- Gulfstream G500, G600
- Dassault Falcon 7X, 900, 2000, SMS
- Bombardier Lear 40, 45, 60, Challenger
- Dassault Falcon 7X, 900, 2000, SMS
- Bombardier Lear 40, 45, Challenger
- Dassault Falcon 7X, 900, 2000, SMS
- Bombardier Lear 40, 45, Challenger
- Dassault Falcon 7X, 900, 2000, SMS

Rotocraft
- Agusta Westland AW169
- Agusta Westland AW139
- Agusta Westland AW109
- Sikorsky UH-60
- Bell 412, 429, 525
- Bell 206, 407, 427, 429, 525
- Eurocopter AS365, EC175, EC225, EC275, AS332, Dauphin, HH-65A

Environmental Control Systems
- Airbus A380
- Boeing 737, 747, 757, 767, 777, 787
- CSeries
- Bombardier CRJ700, 900, 1000
- Mitsubishi MRJ
- Sukhoi Superjet 100

Auxiliary Power Systems
- AgustaWestland AW109
- AgustaWestland AW139
- AgustaWestland AW109
- Sikorsky UH-60
- Bell 412, 429, 525
- Bell 206, 407, 427, 429, 525
- Eurocopter AS365, EC175, EC225, EC275, AS332, Dauphin, HH-65A

Hydraulic Systems
- Airbus A380
- Boeing 737, 747, 757, 767, 777, 787
- CSeries
- Bombardier CRJ700, 900, 1000
- Mitsubishi MRJ
- Sukhoi Superjet 100

Inferiors

Fuel Systems

Water and Waste Systems

ITT Engineered for Life

Application Solutions for Today’s Aerospace Industry

ITT Aerospace product lines are continually expanding to provide our customers with solutions for applications in commercial, business and civil aviation as well as military and cargo aircraft. Our extensive knowledge and experience within these industries enable us to provide our customers with superior analysis, products, services and support.