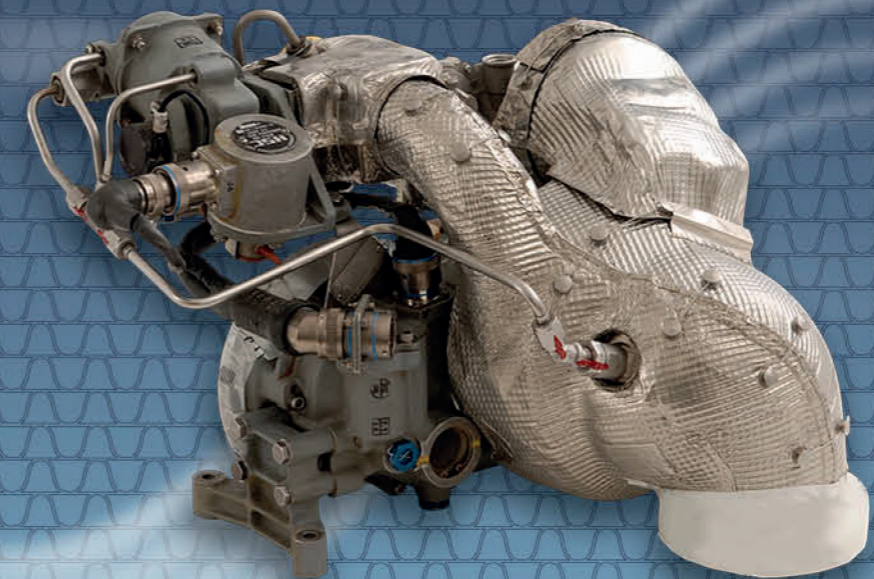




FLOW CONTROL ACCESSORIES

PROVIDING SOLUTIONS FOR AIRBORNE AIR AND FUEL CONTROLS



TAT Technologies Ltd.
Re'em Industrial Park,
2 Neta Boulevard,
Bney Ayish 60860, Israel
Tel: +972-8-8628500
Fax: +972-8-8621500
Email: tat@tat-technologies.com
www.tat-technologies.com



TAT TECHNOLOGIES COMPANY PROFILE

Established in 1969, TAT Technologies designs, develops, and manufactures customized heat management solutions, including: air-air, air-oil, and fuel-oil heat exchangers; cold plates; and complete cooling systems for the most challenging airborne and ground applications. TAT also designs and manufactures flight critical accessories, including fuel control valves and pumps, as well as a proven line of robust military vapor cycle air conditioning systems for shelters, tents and vehicles.



Our worldwide customer base includes a broad range of leading commercial and military organizations. Our ability to provide clients with optimized, high quality solutions, on-time and to specification, has facilitated the establishment of long term relationships and enabled TAT to achieve a global reputation as a market leader for flight critical products.



TAT understands that its value proposition to its customers should not be limited to excellent performance and competitive pricing for OEM products; but rather must also include superior aftermarket service for maintenance, repair and overhaul (MRO), including the 24/7 availability of spare parts. This effort is supported by our US subsidiaries Limco Airepair and Piedmont Inc., providing a global reach to serve aircraft manufacturers, airlines and support centers in the US, Europe, Asia and the Pacific Region.

TAT Technologies is headquartered in Gedera, Israel. Together with our US and Israeli subsidiaries, we employ over 600 dedicated personnel. We are a public company with shares traded on the NASDAQ stock exchange (ticker "TATT") and thus provide our customers with complete transparency.

TAT Technologies offers "Cool Solutions for Hot Problems". If you are looking for Reliability, Commitment, Expertise and Dedication, TAT Technologies is your perfect Address.



OEM PRODUCTS

TAT Technologies has a wealth of experience in the design (Built-to-Spec and Built-to-Print), development, and manufacture of fluid controls and accessories for military and commercial applications.

Our products cover a broad range of requirements for engine and airframe applications, including power systems, flow control accessories, air control valves, fuel systems, pneumatic systems, solenoids, sensors and more.

Our Fluid Controls and Accessories are found on a wide range of commercial and military applications. Examples include:

- ▬ Power Systems:
 - Lockheed-Martin F-16 Emergency Power Unit (EPU) and Hydrazine Tank
- ▬ Flow Control Accessories:
 - F-15, F-16, F-18, T-50 Drop Tank Refueling Control Valves
 - IAI/Gulfstream Flow Control Accessories
 - Teledyne Continental Motors Fuel Pump
- ▬ Air Control Valves:
 - Lockheed-Martin F-16 ECS Check Valves
- ▬ Fuel Valves and Solenoids:
 - Kfir Fuel Control Valves
 - IAI Galaxy Fuel Control Valves
 - Valves for IAI Unmanned Aerial Vehicles
 - Solenoid valves for IR unmissiles

MRO SERVICES

TAT Technologies offers comprehensive Maintenance, Repair and Overhaul (MRO) services to meet the needs of the aerospace industry.

TAT's MRO services encompass accessories and components for Air Conditioning Systems, Power Systems, Auxiliary Power Systems and Engines for a wide range of military and commercial aircraft. Examples include:

- ▬ Lockheed-Martin F-16
- ▬ Boeing F-15
- ▬ Boeing F-18
- ▬ Boeing AH-64
- ▬ Sikorsky UH-60
- ▬ Bell OH-58
- ▬ Lockheed-Martin C-130

Our ability to provide MRO services with the short turnaround times, low cost and high quality standards demanded by customers has positioned us as a world leader in this field.

Our companies include Honeywell, AAR Corp, Lockheed Martin, Teledyne Continental Motors, IMI, Israeli Air Force, IAI, United States Department of Defence (US Air force, US Navy and US Army) NATO countries and many others.



INFRASTRUCTURE

Production and MRO Services for various Fluid Controls and Accessories are accomplished in our modern manufacturing facility utilizing advanced production and testing technologies.

In order to provide our customers with competitive products that meet their most demanding requirements, TAT Technologies is equipped with a comprehensive scope of in-house abilities that include:

- Engineering
- Manufacturing
- Assembly
- Inspection and testing

TAT Technologies offers a unique approach to MRO services that provides the focus of an independent MRO facility with the advantage of an OEM's engineering expertise.

QUALITY ASSURANCE

Our goal is to provide our customers with products and services that exceed their expectations. We aim to provide products that meet the relevant quality standards, are reliable, easy to operate and maintain, and represent good value for money.

Our procedures and processes have been audited by regulatory authorities as well as major aerospace companies.

TAT Technologies possesses AS9100 and ISO 9001:2000 certifications and has Self-Release Supplier Status for the Israel Air Force and "Preferred Supplier" and "Excellent Supplier" certifications for Lockheed Martin and Boeing. Moreover, our subsidiaries Limco Airepair and Piedmont are FAA/EASA Approved Repair station (Limco-Piedmont) as well as and Boeing.

