





Global Presence

ENIDINE is starting a new chapter in its history as a result of the acquisition of International Motion Control (IMC), parent company of Enidine Incorporated, by the ITT Corporation on September 7th, 2007.

ENIDINE will continue to expand its reach into the Industrial, Aerospace, Defense, Rail and Transportation markets throughout the world. ITT's global resources, Green, Six-sigma and Lean Manufacturing will allow ENIDINE to stay at the forefront of new technologies, research and development as well as improving production for our customers around the world.





ITT Corporation (www.itt.com) is a diversified high-technology engineering and manufacturing company dedicated to creating more livable environments, enabling communications and providing protection and safety. The company plays an important role in vital markets including water and fluids management, global defense and security, and motion and flow control. ITT employs approximately 40,000 people serving customers in more than 50 countries. Headquartered in White Plains, N.Y., the company generated \$9 billion in 2007 sales.

The Company reports its financial results under three reporting segments: Defense Electronics & Services, Fluid Technology and Motion & Flow Control. These three segments highlight the diversity and balance of the Company's portfolio, and better reflect each of the businesses that will be going forward.

ENIDINE is part of the Motion & Flow segment of ITT.

Motion & Flow Control

Businesses in the Motion & Flow Control segment produce several leading products for the marine and leisure markets, specialty shock absorbers and brake friction materials for the transportation industry, as well as switch applications for industrial and aerospace use, and electrical connectors in telecommunications, computing, aerospace and industrial applications.







Energy Absorption

With the newest innovations in energy absorption technology, Enidine offers the widest selection of Industrial Shock Absorbers in the world. Protecting industrial machinery from potential damage and workers from personal injury, Enidine shock absorbers allow machines to operate faster while throughput and efficiency is improved.

Common Applications:

- Automotive
- Auto, Storage and Retrieval
- Conveyor Systems
- · Steel Mills

- · Plastic Bottle Manufacturing
- Packaging Machinery
- Overhead Cranes
- Robotics

Shock Absorber Products

www.enidine.com/Platmain.html (Platinum Series Shock Absorbers) www.enidine.com/Xtrememain.html (Xtreme Series Shock Absorbers) www.enidine.com/Largebore.html (Largebore Series Shock Absorbers) www.enidine.com/XRmain.html (Extended Range Series Shock Absorbers) www.enidine.com/HDmain.html (Heavy Duty Series Shock Absorbers) www.enidine.com/HImain.html (Heavy Industry Buffers)







Vibration Isolation

Wire Rope Isolators are helical wound cable isolation mounts that offer multi-axis, maintenance-free shock and vibration isolation within a wide operating temperature range. Comprised of stainless steel cable threaded through aluminum alloy retaining bars, Wire Rope Isolators are not only rugged, but versatile for any application.

Common Applications:

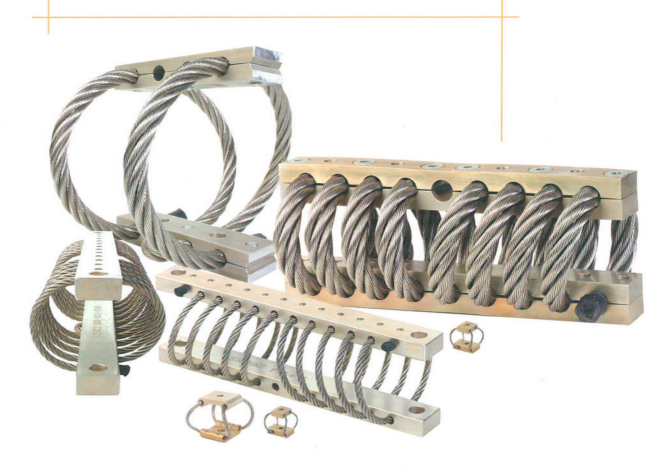
- Electronics Cabinets
- · Pumps, Generators, Compressors
- Shipping Containers and Skids
- · Sensitive Mobile Electronics
- Medical Equipment
- · Chemical Processing Equipment
- Disk Drives

Wire Rope Isolator Products

www.enidine.com/WireRopelsolators.html

Compact Wire Rope Isolator Products

www.enidine.com/CWRMain.html







Actuation

Enidine offers a wide variety of American made, 316 stainless steel adjustable and fixed force Gas Springs and dampers at competitive market prices. Quality Boat, Industrial, Food Service and Farm Equipment manufacturers recognize our products and routinely use Enidine Gas Springs as original equipment on their products.

Common Applications:

- Automotive/Trucking Equipment
- Food Processing Equipment
- Commercial/Recreational Marine Equipment

Gas Spring Products

www.enidine.com/Gassprings.htm

 Medical/Pharmaceutical and Semi-conductor







Actuation and Vibration Isolation

Air Springs use compressed air to provide actuation and vibration isolation. Unlike air cylinders, Air Springs can operate in an arc like motion without additional mounting hardware, and can be installed in machines where space is a premium.

Common Applications:

- Canning Industries
- Compressor Systems
- Conveyor Systems
- Lumber Industries
- Paper and Pulp Mill Equipment
- Press Equipment
- Packaging Machinery
- Oil Industries
- Lift Tables
- Large Material Handling

Air Spring Products

www.enidine.com/Airsprings.html







Custom Engineered Products

KONI manufactures a wide range of damper styles that can be modified to fit your application. Let us know what your needs are and we will design a shock that gets the job done. Known as the shock absorber specialist worldwide, KONI has been committed to delivering products of the highest quality and performance for more than half a century.

KONI Products

www.koni-na.com





Enidine is your partner for standard and custom elastomeric isolation systems for shock, vibration and noise reduction solutions. We have a wide range of products, and testing capabilities that allow us to engineer, develop and improve system performance. Enidine has the material technology needed to suit your most demanding vibration applications.

Elastomer Products

www.enidine.com/Elastmain.html

Jarret Visco-Elastic Fluid Shock Absorbers and Springs have been successfully applied in the steel industry for over 40 years. Due to the comprehensive capability of silicone fluid, the shock absorbers do not require the additional internal gas or mechanical springs to return the piston rod to its original position. Jarret Shock Absorbers also provide reliability, low sensitivity to temperature variances and a high damping co-efficient.

Jarret Products

 $www.jarret.com/shock_absorbers.html$







Tel. +32(0)2-266 13 13 Fax +32(0)2-262 47 14

> Hoge Buizen 53 1980 Eppegem Belgique - België

LDA@LDA.be - www.LDA.be

