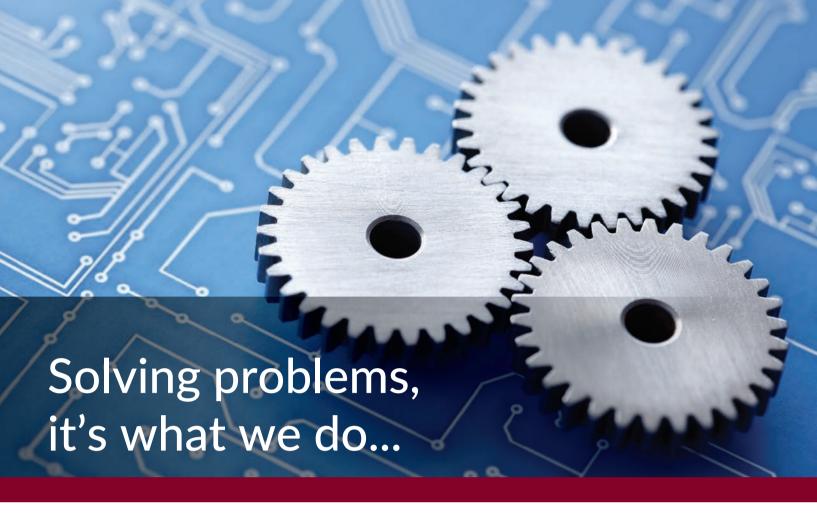
Industrial Motion Control Components





Connect and Control Technologies' product lines are continually expanding to provide its customers with solutions for applications in two market focused units - Aerospace and Industrial. Our extensive knowledge and experience within these industries enables us to provide our customers with superior analysis, products, services and support.

Energy Absorption

- Industrial Shock Absorbers
- Heavy Duty Shock Absorbers
- Heavy Industry Buffers
- Wire Rope Isolators
- Compact Wire Rope Isolators
- Air Springs
- Custom Elastomers
- WEAR® Pipe Restraints
- Seismic Dampers

Automation

- Linear/Rotary Actuators
- Workholding Products
- Cylinders for Limited Space Applications
- Multi-Motion Integrated Motion Actuators
- Ball Slides for Limited Space Applications
- Shaker Cylinders for Conveyor Systems
- Val-U-Act Ball Valve Systems
- Gate Valve Actuators
- Actuators and Positioners

NGV (Natural Gas Valves)

- Natural Gas Regulators for Heavy Duty Engine Applications
- Natural Gas Regulators for Light Duty Engine Applications
- Low and High Pressure Regulators
- Solenoids and Sensors

Process Controls

- Pressure Switches
- Temperature Switches
- Differential Switches
- Vacuum Switches
- Transducers
- Regulators

Connect and Control Technologies at a Glance

ITT is a vibrant part of the global economy. We are a high-technology engineering and manufacturing company with approximately 8,000 employees operating in 15 countries. Our portfolio of businesses is aligned with enduring, global growth drivers, and our employees bring extraordinary focus to meeting the needs of the people who buy and use our products and services in all the markets we serve.



ITT is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for growing industrial end-markets in energy, infrastructure, heavy industry and automation. Building on its heritage of innovation, ITT partners with its customers to deliver enduring solutions to the key industries that underpin our modern way of life. Founded in 1920, ITT is headquarteredin White Plains, NY, with employees in more than fifteen countries and sales in more than 125 countries.

For more information, visit us at: www.itt.com.

Energy Absorption

Under the Enidine brand, we are a global leader in the design and manufacture of standard and custom energy absorption solutions. Product ranges include shock absorbers, rate controls, air springs, elastomeric isolators, wire rope isolators, heavy duty buffers and emergency stops. From Original Equipment Manufactures (OEM) to aftermarket applications, Enidine offers a unique combination of product selection, engineering excellence and technical support to meet the toughest energy absorption and vibration isolation requirements.



Common Applications:

Shock Absorber Technologies

- Bridges and Structures
- Automotive Manufacturing
- Auto, Storage and Retrieval
- Conveyor Systems
- Steel Mills
- Plastic Bottle Manufacturing
- Packaging Machinery
- Overhead Cranes
- Robotics
- Sub-Sea Equipment
- Medical Equipment

Elastomers / Air Springs / Wire Rope Technologies

- Pumps, Generators, Compressors
- Shipping Containers and Skids
- Sensitive Mobile Electronics
- Medical Equipment
- Chemical Processing Equipment
- Compressor Systems
- Conveyor Systems
- Lumber Industries / Paper & Pulp
- Press Equipment
- Lift Tables / Material Handling
- Agricultural Equipment
- Electronics Cabinets

Automation

Compact Automation Products is a market-leading manufacturer of space-efficient, powerful, custom automation products and standard hydraulic and pneumatic automation components. Compact has over 25 patents and has manufactured over 50,000 modified and custom designs to meet customers varying motion control application needs. The Turn-Act brand, consists of industry leading pneumatic and hydraulic cylinders, rotary actuators, and multi-motion devices for various industrial markets and end use applications.



Common Applications:

- Medical Equipment
- Robotics and Automation
- Manufacturing Process Systems
- Semi-Conductor Manufacturing
- Sub-Sea Equipment
- Conveyor Systems
- Tooling and Machining Systems
- Component Assembly
- Automotive Assembly
- Autonomous Vehicle
- Food Processing
- Sub-Sea Equipment
- Packaging

- General Industrial
- Factory Automation
- Antenna Pedestals
- Oil and Gas Industries
- Offshore Drilling
- Wellhead Applications
- Industrial Gases, Water & Waste Water
- Pulp and Paper Production
- Chemical Processing
- Hazardous Area Applications
- Nuclear Power Facilities

NGV (Natural Gas Valves)

Under the Conoflow designs and manufactures a wide range of innovative products based on alternative fuel sources, such as an environmentally-friendly compressed natural gas (CNG) regulators. These products are offered with a base model or with integral pressure sensors and/or solenoid for high pressure shut-off.



Common Applications:

- Compressed Natural Gas (CNG) Regulation
- CNG Regulator for dedicated and Bi-Fuel Natural Gas Systems
- CNG Regulators are used in new engine systems and field conversions
- CNG Regulators available for Light Duty andHeavy Duty Engine applications used within Car's, SUV's, Vans, Buses and Trucks

Process Controls

Neo-Dyn® provides standard and custom switches for the Oil & Gas, chemical process, and energy markets. Our leadership in designing high performing reliable pressure and temperature switches has set the standard for the industry. Neo-Dyn's commercial and industrial switches have the highest quality and most competitive pricing available in the industry.

Conoflow designs and manufactures low and high pressure regulators, filter regulators, Positioners, transducers, actuators and diaphragm seals in a wide variety of materials and configurations to meet a broad range of applications.



Common Applications:

- Oil and Gas Industries
- Offshore Drilling & Wellhead Applications
- Industrial Gases, Water & Waste Water
- Food and Beverage Industry
- Pulp and Paper Production

- Chemical Processing
- Sub-Sea Equipment
- Hazardous Area Applications
- Nuclear Power Facilities
- Medical Equipment



ENGINEERED FOR LIFE

Enidine

7 Centre Drive Orchard Park, New York 14127 Phone: 716-662-1900 Fax: 716-667-1385 Email: industrialsales@itt.com

www.enidine.com

Compact Automation Products Conoflow

105 Commerce Way Westminster, SC 29693 Phone: 864 647 9521 Fax: 864 647 9574 www.compactautomation.com www.turn-act.com www.conoflow.com

Neo-Dyn

Avenida Libre Comercio S/N Nogales, Sonora, Mexico C.P 84094 MX +52 631 311 0222 USA (520) 988 3557 www.neodyn.com

ITT Enidine GmbH

Werkstrasse 5 D-64732, Bad Koenig, Germany Phone: +49 6063 9314 0 Fax: +49 6063 9314 44 www.ittcontroltech.com www.enidine.eu

Enidine Co. Ltd.

2014-102 Maginu Miyamae-ku, Kawasaki-shi Kanagawa-kan, 216-0035 Japan

Phone: 81-46-298-3611 Fax: 81-46-298-3621

Email: support.enidinejp@itt.com

www.enidine.co.jp