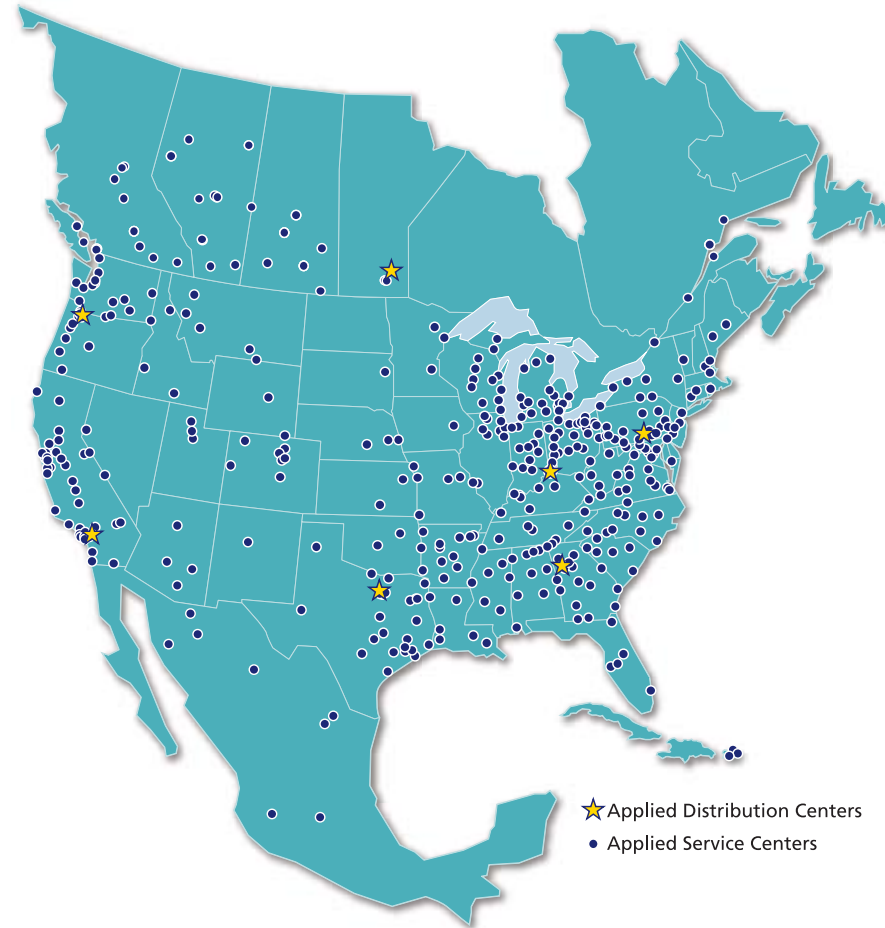


Performance You Can Depend On

Applied Industrial Technologies, your innovative distributor, has partnered with Legris, a leading manufacturer of industrial fittings, valves and accessories, to help maximize your production and increase your food plant efficiencies. Together, we are dedicated to providing you with performance you can depend on to ensure long life and maximum efficiency in your toughest food applications.

Service and Expertise You Can Count On

Applied® is a \$1.72 billion leading MRO provider and resource for product technologies such as bearings, mechanical and electrical power transmission components, linear technologies, fluid power components, industrial rubber products and specialty and maintenance repair items. Our North American network of more than 400 locations commits us to providing your plant with the right component when you need it. Applied's team of seasoned associates is ready to assist you with product, application and system solutions.



Applied Industrial Technologies & Legris Strategically Partnering to Keep the Food Industry at Peak Performance



- ▶ Flow Controls
- ▶ LF Series Fittings
- ▶ Safety Lockout Valves
- ▶ Tubing



Contact Your Local Applied Service Center
1-877-279-2799



Corporate Headquarters
One Applied Plaza
Cleveland, Ohio 44115
Toll Free Phone: 1-877-279-2799
Applied.com

WARNING: Injury, death, property damage, and/or equipment failure may result from misuse or misapplication of the products featured in this publication. The information in this publication is provided "AS IS," WITHOUT WARRANTY OF THE INFORMATION'S ACCURACY OR THE PRODUCTS' SUITABILITY FOR ANY PARTICULAR USE.



Authorized Distributor of Legris Products



Applied Industrial Technologies – One Trusted Source For All Your Food Industry Solutions

Applied® keeps the Food Industry in peak performance, even in the most demanding environments. Look to our complete offering of top-quality Legris products to tackle your toughest applications. Call us today at **1-877-279-2799** for all your Food Industry maintenance repair needs.



LF Series Fittings

Applied® offers a comprehensive selection of Legris LF Series fittings designed for easy, instant manual connection and disconnection. The connection of tube to fitting is made by simply pushing the tube into the fitting – no tools required. Disconnection is similarly instantaneous. Contact your Applied® representative for compatible tubing, temperature range, compatible fluid and working pressure information.

LF3000 Series

- Glass-filled nylon body and nickel-plated brass threaded components; includes Buna-nitrile elastomer seals
- Applications - general-duty packaging
- Lightweight for improved performance
- Immediate seal of threads to prevent leakage



LF3200 Series

- Nickel-plated brass construction
- Applications - general-duty packaging and washdown
- Solution for harsh environments not requiring stainless steel
- Significant cost savings to stainless steel



LF3600 Series

- Nickel-plated brass construction, fitted with an FKM O-ring and protected by a washer
- Applications - washdown, soap lube lines and potable water
- All materials, seals and plating may come into contact with food
- Components and chemical nickel coating conform to FDA standards
- Sealed in bags



LF3800 Series

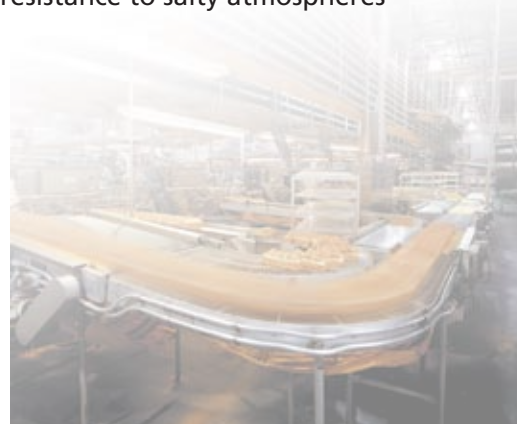
- 316 stainless steel construction and includes Viton® elastomer seals
- Applications – severe washdown, high concentration of washdown chemicals and conveying of harsh chemicals
- Conforms to ISO, CETOP and AFNOR standards
- Many models identifiable by visual markings for quick system recognition



Safety Lockout Valves

Legris safety lockout valves increase plant safety by automatic regulation of air pressure in your system's pipe work. These valves are compatible with aggressive environments due to their excellent resistance to salty atmospheres and sparks.

- Mounted in pairs on a cylinder, which locks position by simultaneously cutting off the supply and exhaust for safety
- Designed to offer maximum flow capacity and compactness
- Sealing and tube gripping technology guarantees performance and reliability



Tubing

Applied® carries a wide range of Legris tubing in a variety of sizes, colors and materials for connection of valves and actuators to your system's air supply. Conveniently packaged in a tubepack, which allows better protection, immediate visual identification, cleaner storage in a warehouse and easy unreeling.



Polyethylene Tubing

- Good resistance to aggressive and corrosive agents
- Ideal for washdown applications
- FDA approved material
- Economical solution

Polyurethane Tubing

- Highly flexible for use in reduced spaces and small-bend radius applications
- Highly kink resistant
- Optimum mechanical properties and good chemical resistance
- Seven colors available for coding circuits

Nylon Tubing

- Rigid and semi-rigid
- Optimum mechanical properties and good chemical resistance
- Seven colors available for coding circuits

Flow Control Regulators

Applied® offers a strong line of top-performing Legris flow control regulators that are widely used in the Food Industry. Available in compact or miniature styles, both can be easily added to existing system circuitry.

Compact

- Perfectly suited for reduced spaces due to their small size
- Sensitivity of adjustment screw provides very precise air flow control and regulation
- Locking nut guarantees stability of adjustment against vibration tampering of the flow setting
- Adjustment screw and locking nut designed for easy manipulation by hand
- Simple adjustment through use of a screwdriver and locking by use of a wrench



Miniature

- Specially adapted for extremely small pneumatic applications (micro-pneumatic in particular)
- For use with small bore cylinders (pancake/flat cylinders)
- Control achieved gradually due to extreme sensitivity of adjustment screw, which allows exceptionally fine setting levels
- Available in meter out, meter in and bi-directional versions



Call Applied® today at **1-877-279-2799**
for all your Food Industry maintenance repair needs.

