DSTI is an approved supplier to leading rotary equipment manufacturers for industries including food and beverage, dairy, cosmetics, distilled spirits and wine, pharmaceutical, and personal care.

DSTI’s rotary unions directly integrate into a wide variety of fluid packaging and processing applications such as rotary bottle filling machines, bottle capping machines, and rotary bottle washing and sanitizing equipment.

From steam to shampoo, honey to motor oil, DSTI’s rotary unions are custom engineered to meet your exact system specifications.

**DID YOU KNOW?**

DSTI Exports Fluid Swivel Products To Over 50 Countries?

Learn more at [www.dsti.com](http://www.dsti.com)

**Rotary Filling Equipment**

**1**

**Bottle Washing & Cleaning Systems**

**2**

**Rotary Capping Machines**

**3**

+ Sealing Designs For Water, CO2, Air, Steam, Oil, Food-Grade, Viscous, & Corrosive Media Types
+ Designs Suitable For Use With CIP (Clean-In-Place) Systems & Washdown Environments
+ Corrosion Resistant & Sealed Bearing Designs
+ Electrical Slip Ring Integration With Options For Up To IP68 Protection Ratings
+ Specialized Seal & Flow Path Designs Optimized For Food-Grade Media
+ Compliance With FDA, 3A, & Other Sanitary Standards
+ Specialized Designs For Direct Integration Into Customer Equipment
About Us

Dynamic Sealing Technologies, Inc specializes in the design and manufacturing of application-specific fluid solutions worldwide.

Between our proven technology and long-term experience working with highly complex applications, we aim to achieve our customers’ project goals by reducing costs, increasing efficiency, and decreasing risks.

Our core business segments are fluid rotary unions, electrical slip rings, and value-added products and services providing a single-source solution from design and manufacturing through to testing and qualification - all under one roof.

We conduct our operations to ensure our people work together and take responsibility for the health and safety of ourselves and others, to minimize our impact on the environment and to ensure the best quality in products and services.

See project examples at www.dsti.com/industries