# Lovejoy

## Lovejoy:

## A Global Force in Couplings

Since entering the power transmission marketplace in the 1920s, Lovejoy has emerged as an international market leader. Today, the Lovejoy brand is recognized around the world as the premier supplier of flexible shaft couplings and other power transmission components.

The key to Lovejoy's continued growth and success lies in our dedication to customers. Lovejoy became a global company by creating value for our customers through innovative, cost-effective products and services. We exist to produce value-added, custom-engineered solutions that help customers gain the competitive edge they single source for all need to be successful in today's rapidly changing marketplace. And because of this help, our customers are some of the most loyal you'll find anywhere.

At Lovejoy, our people's ability to deliver a higher standard of performance is our greatest asset. Lovejoy's engineers possess a deep understanding of the industry and are dedicated to providing the best possible solutions to meet the changing needs of our

#### A Century of Invention

Lovejoy is the world leader in flexible coupling knowledge-a distinct advantage in today's changing environment. This knowledge base enables Lovejoy to find solutions for a growing variety of new applications.

While our competitors are focused on producing highvolume parts, Lovejoy is determined to provide the optimal solution. We have the expertise to engineer custom products that meet the complex needs of each individual customer.

been a pioneer in advanced manufacturing technologies. We created the industry standard Jaw-style coupling in 1927, and we were the first to incorporate rubber-in-compression as a power transmission concept. Today, Lovejoy's engineers employ the latest, most advanced computer techniques to develop unique solutions and designs.

If you have been searching for a single source for all of your coupling needs, you need look no further.

Lovejoy can meet all of your product requirements, from catalog standards to unique designs. In addition to custom-engineered solutions, we offer a complete range of couplings in every size and type, including

> Curved Jaw, Jaw In-Shear, S-Flex (rubber couplings. We also supply other power transmission components including variable speed drives, tensioning devices, universal joints, motor bases, and sheaves.

Lovejoy's products cater to a wide range of power generation, food processing, mining

and construction. No matter what your application, we will carefully analyze your product requirements and provide the optimum coupling solution.

#### Global in Reach, Local in Service and Support

Lovejoy's first priority is responding to customers' needs all over the world. We earn our international reputation for providing outstanding customer service and support by consistently meeting and exceeding our customers' expectations.

Our reach may be global, but our approach to service is distinctively local. Lovejoy products are available through a worldwide distributor network, located in every major market throughout North America and in 45



If you have been

searching for a

of your coupling

needs, you need

look no further.

### WHERE THE WORLD TURNS FOR COUPLINGS

Each distributor is supported through a large network of regional sales offices and warehouses with engineering, marketing, and customer service staffs in Canada, Europe, and the USA. Need prompt technical assistance or immediate delivery of a product? We're here to help—on time, every **Lovej** time.

Lovejoy continues to expand and improve its global reach. Established in 1990, Lovejoy Canada, based in Ontario, Canada, services the needs of the rapidly growing Canadian market. In 2001, we launched a wholly owned subsidiary company, Lovejoy Europe B.V in Alkmarr, the Netherlands.

Lovejoy Europe operates a 21,000-square-foot manufacturing and warehouse facility, which stocks and modifies couplings compatible with European standards and for machinery built for export markets. The company also provides European-based technical and customer support.

Lovejoy's world headquarters is located in Downers Grove, Illinois, USA. Our USA manufacturing operations are based in Downers Grove, Illinois and South Haven, Michigan.

Leveraging Technology For Innovation and Performance processes our state-of-the-art powder metal press technology is the foundation for Lovejoy Sintered Technology, Lovejoy's newest manufacturing division.

Lovejoy's first demand for components powder me characteristic customers' needs equipment.

all over the world.

demand for components powder me characteristic equipment.

Lovejoy Sintered Technology satisfies a global demand for low cost, high strength structural components, enabling customers to design powder metal parts with enhanced performance characteristics in their machinery and equipment.

#### **Our Commitment to You**

To perform to the highest quality, is why Lovejoy uses state-of-art manufacturing equipment such as CNC turning, milling, and drilling to produce components to the most exacting specifications and quality standards.

Lovejoy is certified under the ISO-9001 International Standards for Quality Management. We are also members of the North American PTDA, European PTDA, MPTA, AGMA, and Hydraulic Institute.

Our products are manufactured to the most stringent international standards, which including AGMA, ANSI, SAE, DIN, JIS, and Imperial. We are also an accepted supplier of products that match military specifications.

Lovejoy is committed to not only meet but also exceed, these standards, while continuously improving our products and processes.

