



72 Cascade Drive, Rochester, NY 14614
Phones: 585-454-5530 Toll-free 877-NICOLOY
Fax: 585-454-5167
E-mail: inform@nicoform.com
<http://www.nicoform.com>



FOR IMMEDIATE RELEASE

Contact: Richard Kraynik (585)454-5530
NiCoForm, Inc.
72 Cascade Dr., Rochester, NY 14614
Email: inform@nicoform.com
Web site: www.nicoform.com

High Performance Bellows and Diaphragms

Rochester, New York (September 15, 2009) - Advanced electroforming methods are used by NiCoForm, Inc. to manufacture light weight NiColoy[®] bellows, diaphragms, membranes and assemblies.

Electroforming is the only fabrication method capable of producing thin wall (<0.001"), leak tight, stress-free dynamic metal articles. Comparable in mechanical and chemical properties to the best stainless steels, NiColoy[®] assures high performance characteristics and cycle life of components produced with it.

Diaphragms, membranes and bellows can be hermetically assembled by welding, soldering, brazing, or electrojoining with flanges, fittings and other elements. Such assemblies are widely used in motion control, medical device, aerospace, vacuum, instrumentation and other industries.

Custom NiColoy[®] components, electroformed from 0.06" to 8" in diameter, up to 10" long, can be plated with copper or precious metals for electrical and thermal conductivity, improved contact resistance and corrosion protection.

Established in 1999 in Rochester, NY, NiCoForm, Inc. is a leading manufacturer of diverse electroformed components with its proprietary family of high performance nickel-based alloys, NiColoy[®].

For more information, visit www.nicoform.com