

Value Added Assembly



Many of our customers want more than just traditional diaphragms. In response, we have developed expertise in value added assembly work. We assemble diaphragm seals to multiple sub materials such as plastics, metals, PTFE and various other materials. DiaCom has a strong network of approved outsourced suppliers that can produce a variety of components. We also have the capability to produce prototype custom components in our in house machine shop and use customer supplied components.

Features & Benefits:

Partnering with us for your custom diaphragm assemblies frees you to focus on other matters essential to making your product better and more profitable. To that end, our value-added services make a huge difference. Value-added assembly is a “downstream” service we provide to help you grow your business without expanding your operations. Essentially, you contract with us to provide just the level of product assembly you need: small assembly, hard-to-make, multiple component diaphragm assemblies.

- *Eliminate in-house inventory*
- *Reduce production lines for assembly and operating overhead*
- *Parts and components are readily available to you, ensuring just-in-time delivery of your completed products*
- *Experienced Engineers and Technicians*
- *Full part traceability and serialization*



Diaphragm Design & Manufacturing Leader

DiaCom Corporation, an ISO 9001 and AS9100 certified company, is a recognized leader in the design, manufacture and application of innovative, high performance molded diaphragm seals. DiaCom serves a variety of markets worldwide including industrial, automotive, aerospace, food processing, water controls, medical instrumentation, appliances and others. DiaCom offers state-of-the-art diaphragms designed for cost effectiveness, ease of installation, durability, and high performance characteristics.

 **DIA·COM CORPORATION**
The Diaphragm Company
Online Guidebook: www.diacom.com



5 Howe Drive Amherst, NH 03031 USA
Phone: 800.632.5681 603.880.1900 Fax: 603.880.7616
Internet: www.diacom.com Email: sales@diacom.com

The information shown is based upon information from material suppliers and careful examination of available publications and is believed to be accurate and reliable; however, it is the user's responsibility to determine suitability for use. You should thoroughly test any proposed use of our materials and independently conclude satisfactory performance in your application.