April 4, 2019 –

DiaCom Corporation Announces Plant 2 Expansion in Amherst, NH

DiaCom Corporation, a premier manufacturer of innovative and cost-effective industrial molded diaphragms since 1983, is pleased to announce the launch of the planned Plant Two expansion located at 19A Columbia Drive in Amherst, NH. The newly-opened 6,500 ft. second facility will house expanded design, tooling, and milling operations for the company while allowing growth of current manufacturing capabilities at 5 Howe Drive Headquarters in Amherst, NH. The expansion(s) will help to better serve the DiaCom Corporation worldwide customer base.

When asked about the new Plant Two facility, Scott Rafferty, DiaCom’s president said, “Plant Two is long overdue and a reflection of the continued success and growth of the company based on the ongoing hard work and abilities of the great team of people at DiaCom”.

Since its inception in 1983, DiaCom has been committed to being the industry leader in the design and production of the finest custom-molded seals available. Today, DiaCom is an industry leader of fabric-reinforced molded diaphragm solutions critical to the operation of essential equipment and systems in: Industrial, Automotive, Aerospace, Medical Instrumentation, Food and Water processing and regulation, pneumatics, Exercise Equipment, and Gas Regulator/Gas Metering Applications.

DiaCom Corporation has a reputation for solving the toughest sealing problems and being a sealing solutions provider for their customers. Great personnel, along with a top quality management system, engineering expertise, and advanced manufacturing capabilities has led to continuous growth. DiaCom commitment to quality is reflected in DiaCom Corporation obtaining ISO 9001 certification in 1994, and their latest AS9100 Certification in 2016. The AS-9100 is the aerospace standard and requires a strong focus on product quality, process control, and product conformance to specification.

DiaCom is able to deliver engineered diaphragm solutions that are unsurpassed in performance. DiaCom uses core expertise of bonding industrial fabrics, plastics and metals to custom engineered elastomers in a variety of molded parts including: fabric reinforced diaphragms, molded diaphragms, rolling diaphragms, diaphragm seals, chemical septums, bellows, accumulators, valve plungers and valve seats.

For more information on DiaCom Corporation products:
Corporate Headquarters:
DiaCom Corporation
5 Howe Drive
Amherst, NH 03031
603.880.1900
Email: marketing@diacom.com