Who We Are

Novatec, Inc. is the largest North American manufacturer of dryers, conveying systems, and downstream extrusion products for plastics processing. Our first dryers were made during World War II, and the company today has facilities in both Maryland and Pennsylvania. Customers include manufacturers and processors in various end-markets.

| Automotive | Medical | Packaging | Construction | Fiber and more |

With our strong background in machinery design and building, we launched our Internet of Things partner company MachineSense in 2014 and have used that technology for predictive maintenance on our vacuum pumps and dryers. PumpSense and DryerSense products use MachineSense sensors to detect component performance issues. Through that process, we have developed a strong background in sensors, the Internet of Things, and reporting for companies.

MachineSense, LLC. manufactures and supplies IoT technology to various industries since its inception in 2014. Headquartered in Baltimore, USA, with company-owned R&D facilities in Kolkata, India, MachineSense has developed a patented industrial Internet of Things (IIoT) system for predictive and prescriptive maintenance of machines, using electricity and vibration analytics, and more. Product offerings include innovative and affordable power quality analyzers and meters to identify and diagnose potential electrical issues, power usage and analysis; and, vibration analyzers used across many sectors to determine the health and operating conditions of various machinery. SignaGuard, a branch of MachineSense, has most recently been employed to monitor bridge deflection and safety issues successfully.

FeverWarn is a collaboration between two established companies with a strong background in manufacturing and technology. For more details, visit, www.machinesense.com, or www.novatec.com.

Orders for FeverWarn can be placed online at www.machinesense.com. Customers wishing to place orders via more traditional means can send their information to feverwarn@novatec.com for a prompt quote and full specifications.