



# Andruss-Peskin Corporation

Manufacturer's Representative for leading suppliers of Sensors & Instrumentation. Providing Professional Sales Engineering Service in New England & Upstate New York since 1959

One Tara Boulevard, Suite 200, Nashua, NH 03062  
Telephone: (508) 351-6200  
Fax: (508) 351-6207  
sales@a-pcorp.com  
www.a-pcorp.com

## Manufacturers Represented



Signal Conditioners, Signal Isolators, Process Transmitters



Flow Measurements & Control Solutions, Mechanical, Electronic & Calibration Services.



Data Acquisition Systems, Multimeters, Spectrum Analyzers, and Component Testers



Leading Innovation in Vibration testing, Condition Monitoring and Data Acquisition, Dynamic Signal Analyzers, Vibration Test Controllers, Machine Monitoring Devices.



Digital Pressure & Vacuum Gauges, Pressure & Temperature Transmitters, Pressure Alarms & Switches.



Extrusion Pressure Transducers & Instrumentation, Plastics Melt Flow Indexers, Capillary Rheometers, Polymer Evaluation Products



Piezo-Resistive Pressure Sensors and Test and Calibration Instruments



Standard & custom OEM temperature and process control, recording and operator interfaces.



Feed Screws, Barrels, Non-return Valves



Precision Dial Pressure Gages, Digital Pressure Indicators & Calibrators, Analog & Digital Pressure Transducers.



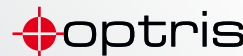
Hi-Techniques provides High-Performance DAQ Systems. The company specializes in transient recorders, data acquisition systems, and high-resolution digital oscilloscope equipment.



High volumetric efficiency and high accuracy precision gear pumps.



Machine Controls for Plastics Injection Molding, Blow Molding and Extrusion



Infrared Thermometers, Pyrometers, and Cameras



Intelligent Monitoring & Control, Leader in Loop Powered Indication, Loop & Line Powered Explosion Proof Displays with Worldwide Approvals



Industrial RTD & Thermocouple Sensors, Transmitters, Thermowells, Custom O.E.M. Thermocouples & RTD Probes



Vibration test equipment, Environmental Test Chambers



Electromagnetic, ultrasonic, thermal, mass, vortex, turbine and positive displacement flow meters.



Instrumentation for the measurement and analysis of sound & vibration

