

F&J SPECIALTY PRODUCTS, INC.

The Nucleus of Quality Air Monitoring Programs

Company Profile

F&J endeavors to ensure its air flow measurement instruments are accurate, reliable and maximize automation for the convenience of the air sampling specialist.

F&J has a standard business strategy to implement current technology in the development of air sampling and air flow calibration instruments.

F&J combines advances in hardware and software technologies to simplify the data collection process for the benefit of its customers.

F&J is a certified ISO 9001 and ISO 17025 air sampling instruments provider whose contributions to air sampling design ensures the air sampling specialist has the best tools to meet the ever increasing regulatory challenges in a limited manpower environment.



World Class Instruments!



MEGA High Volume Air Sampler



Light Weight Low Volume Air Samplers



ULTRA High Volume CTBTO Air Sampler



World Calibrator PC Interfaceable Provides Calibration Certificate

INTRODUCTION OF OUR PRIMARY BUSINESS

Air Flow Calibration Instruments

- High Level World Calibrator Series PC Interfaceable Series/User Customizable
 The ultimate in end-user customization
- Mid Level Compact Digital V.2 Series
- Level One Mini-Calibrator Series

Common Features Include:

- Correction of Flow Rates and Volumes to a Reference T and P
- Optional correction to Ambient T and P
- Digital display of Flow, Temperature and Barometric Pressure
- Selection of Engineering units for measured and calculated parameters

World Calibrator Series

- PC interfaceable
- Calibration certificate on Windows compatible printer
- Calibrations performed can be archived for future evaluation
- Accuracy determination based on Full Scale, or At Reading

Semi-automatic calibration set up of World Calibrator with F&J Digital Flow Meter Air Sampler



TRADITIONAL AND ADVANCED-TECHNOLOGY AIR SAMPLING SYSTEMS

- High Level Global Air Sampling Systems:
 - The ultimate in end-user customization, data management and report writing features
- Mid Level Digital Flow Meter Systems:
 - Automation of the air sampling process
- Level One Analog Systems

Common Features Include:

- Rugged, Reliable and Electrically Safe
- Technology Options to match regulatory requirements
- Pricing Options to match budgets

Radioiodine Collection Cartridges

- TEDA Impregnated Charcoal Cartridges
- Silver Zeolite Cartridges

Common Features Include:

- Consistent Quality and Performance
- Collection Efficiency vs. Flow Rate Testing
- Various Adsorbent Particle Sizes
- Various Geometries for Cartridges

Personal Air Samplers and Accessories

- Multiple Flow Ranges: 5 LPM, 12 LPM, 15 LPM
- Digital Display
- Long Lasting NiMH Battery
- Battery Capacity Indication
- Lapel Filter Holders
- Paper Filters and Charcoal Cartridges





Particulate Filter Media

- Glass Fiber, Quartz, Cellulose
- Many dimensions
- Smears (swipes)



Accurate NIST Traceable Calibration Services for F&J Digital Instrument Product Lines and Analog Instruments of all manufacturers



Company Profile

Company Name: F&J SPECIALTY PRODUCTS, INC.

President: Frank M. Gavila

Established: 1979

Number of Employees: 23

Headquarters: Ocala, Florida USA

Website: www.fjspecialty.com

Foreign Distribution Network

Europe

Spain Denmark Russia England Sweden Turkey France Finland Belgium Italy Germany Norway Romania Lithuania Bulgaria The Netherlands Austria Hungary Czech Republic Slovakia Portugal

Ukraine Poland

Middle East/Africa

Egypt South Africa Israel Oman Kuwait Saudi Arabia UAE Qatar Jordan Iraq

Asia/Pacific

JapanTaiwanAustraliaKoreaIndonesiaViet NamSingaporeIndiaPakistanHong KongSri LankaMalaysia

Americas

Canada Mexico Brazil

Argentina

F&J Business Partners

- USA Federal and State Government Agencies
- Domestic and Foreign Nuclear Power Plants
- USA and Foreign Military Organizations
- Major Architect Engineers
- Foreign Government Agencies
- Major Environmental Monitoring Firms