

S&V Samford Instruments Ltd.www.svsamford.com

We are devoted to provide innovative and quality solutions for Customers with interest in Sound and Vibration, Condition monitoring, Electro-Acoustics: R&D/ Production line QC/QA testing, and Mechanical measurements - Force Torque, RPM, etc. With a team of passionate professionals, we provide dedicated support and continue education to our customers.

Email: svsales@svsamford.com

Tel: (852) 2833 9987

Fax: (852) 2833 9913

Follow us on Social Media:



Dear Customers,

Happy New Year! Welcome to our Monthly Newsletter

Innova 3751-2/3751-5 - Basic Ventilation System

Tracer Gas Systems that Enable Constant Concentration Method

Innova 3751-2 basic ventilation system (dual gas) and Innova 3751-5 basic ventilation system (multi-gas) offer fully integrated gas monitoring solutions. They enable accurate tracer gas methods and are ideal for ventilation



performance studies or testing. **Tracer gas methods enabled:** • Concentration decay • Constant injection • Constant concentration

Features:

- Multi-gas monitoring
- Tracer gas flexibility (SF6 or R134a) Enabling all tracer gas methods: concentration decay, constant injection (or tracer gas dilution)
- Low detection limit and advanced dosing control

Click here for details

CTC –TCEB331 Series (Premium Miniature Industrial Circular Triaxial Accelerometer, Exit 4 Pin Mini-MIL Connector, 100 mV/g, ±5%)

- · 120 to 720,000 CPM Frequency Response (±3dB)
- · -65 to 250°F (-54 to 121°C) Temperature Range
- · Welded, Hermetic Sealing & Cartesian Coordinate Phase Configuration
- 100 mV/g, ±5% sensitivity tolerance <u>Click here for more details.</u>

CTC article: What is the Cartesian Coordinate System?