

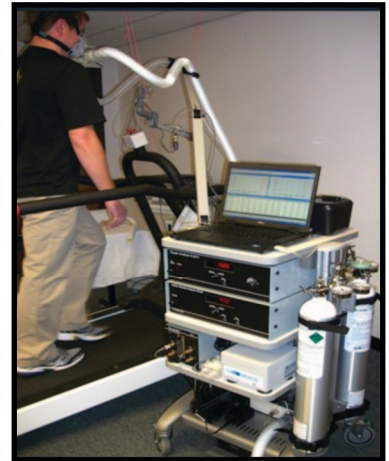


TECHNOLOGIES
Metabolic Measurement Systems

MOXUS METABOLIC CART

USING LEGENDARY CD-3A & S-3A GAS ANALYZERS

**Ideal for research,
teaching and clinical studies
in Human Performance
and Resting Energy**



Exclusive Features:

- Most accurate O₂ and CO₂ Gas Analyzers for enhanced VO₂, VCO₂ & RER results
- Unique Dual-Stage Dryer improving humidity effects
- Distinctive Inspiratory Flow measurement for better accuracy and decreased contamination
- Faster response and improved gas mixing with Fan-driven Active Mixing Chamber
- Independent O₂ and CO₂ Gas Analyzers for use with Douglas Bags
- Completely modular design adds flexibility and allows for new applications and expansions
- Cardiac Output Option for measuring cardiac output using CO₂ re-breathing method

Exact VO₂, VCO₂ & RER Measurements are too important for speculation, choose the Gas Analyzers researchers have depended on for over 45 years.

MOXAR RESPIROMETRY SYSTEM

Perfect for studies on insects, amphibians,
reptiles, birds, mammals, and humans.



Exclusive Features:

- Most accurate O₂ and CO₂ Gas Analyzers for enhanced VO₂, VCO₂ & RER results
- Unique Dual-Stage Dryer improving humidity effects
- Proprietary software generates metabolic data in real-time, which can be displayed in tabular form, or graphically. Data can also be exported to an Excel spreadsheet format for more in depth analysis
- Continuous visual indicator of flow in up to 8 chambers at a time
- Precise measurements using our Mass Flow Meter accurate to a percentage of reading



Exact VO₂, VCO₂ & RER Measurements are too important for speculation, choose the Gas Analyzers researchers have depended on for over 45 years.