

Myrkos Field Package

Benefits

- Maximize operators productivity site to site
- Easy to setup and operate on site or on the go
- Simplify internal cross training
- Versatile data management
- Extended operation between carrier gas refills
- Less consumables

Features

- All-in-one ruggedized carrying case fit
- Cordless operation with 7 hours autonomy
- Li-ion rechargeable battery with state of charge indicators
- Ready to use miniature portable controller
- Removable carrier gas module for practical refill
- 40% increased carrier gas module capacity
- Built-in O2-N2 extraction gas port



Myrkos Instrument

Benefits

- Accurately measures all atmospheric and fault gases
- Congruous with any laboratory DGA results
- Maintenance-free operation
- Low cost of ownership

Features

- Interference-free measurement of all 9 gases
- User friendly calibration system using certified primary gas
- Generates precise and accurate results 2 minutes after injection
- Intuitive step-by-step on screen operation
- Interface software in six languages
- Built-in diagnostic tools
- Built-in solubility coefficients for all common insulating oils



RK05



Myrkos Lab Package

Benefits

- Maximizes laboratory DGA analysis throughput
- Recognized sample separation and detection technology
- Integrates easily in any laboratory QMS and standard procedures
- Trustworthy results for client base

Features

- Compliant to ASTM D3612-02 and IEC 60567
- Chromatography engine
- Automated Shake Test® method using the innovative Syringe Shaker
- Generate DGA one-pager reports in pdf
- Export data to third party advanced diagnostic software









8300 Saint-Patrick, Suite 150 Tel.: +001 514.739.1967 LaSalle, Quebec Fax: +001 514.739.0434

LaSalle, Quebec Fax: +001 514.739.0434 Canada H8N 2H1 e-mail: sales@morganschaffer.com

Visit our website: www.morganschaffer.com

Morgan Schaffer is ISO/IEC 17025:2005 accredited by the Canadian Standards Council for all its oil testing activities.

Morgan Schaffer is also compliant to ISO 9001:2008

