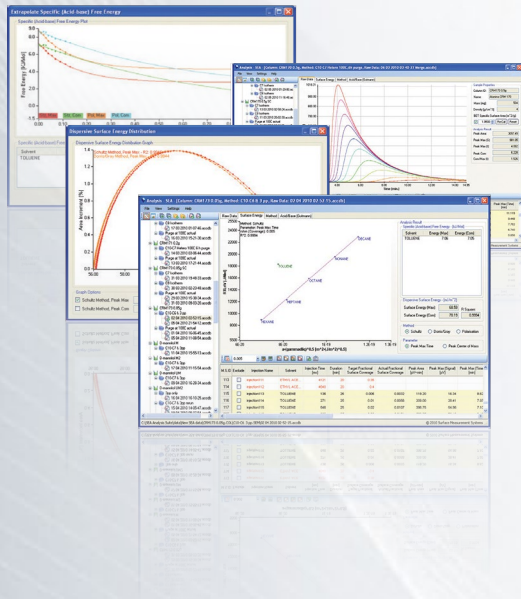


iGC-SEA Special Promotion

(Inverse Gas Chromatography-Surface Energy Analyzer)

Enjoy **10% discount*** from list price plus free* advanced software and free* humidity controller on all purchases of iGC-SEA.



Advanced Software

iGC-SEA advanced software provides experimental flexibility; delivering extensive and user-friendly data analysis alongside one-click report generation. It gives more accurate and reliable data than manual calculations and has a wide-range of options which include:

- Isotherm determination/BET/Henry constant
- Surface energy analysis
- Surface heterogeneity mapping
- Work adhesion/cohesion determination
- Competitive sorption measurement
- Heats of adsorption/sorption measurement
- Acid-base chemistry analysis
- Glass transition temperature
- Solubility parameters



Humidity Controller

Relative humidity (RH) can influence the results in determining surface properties. iGC-SEA humidity controller allows you to run experiments under relative humidity (e.g. at 20°C from 0% RH up to 90% RH). This feature is not available in homebuilt iGC instrumentation.

Promo ends 15th Dec 2015.

For more details, please contact us: +420 736 622 219 | Email: klimovic@pragolab.cz

*Terms may apply.