

KD2 Pro Thermal Properties Analyser & Calorimeter Bomb C200

“Techniques and Applications”

Date: 1st Feb. 2012
Venue: Chemistry Lab

Tentative

- 8.45 am - Arrival
- 9.00 am - KD2 Pro Thermal Properties Analyser: Techniques and Applications
*Ng Kwang Yuen
 Dealer Manager
 Team Medical & Scientific Sdn Bhd*
- 10.00 am - Break and Refreshment
- 10.30 am - KD2 Pro Thermal Properties Analyser: Techniques and Applications Continued
*Ng Chow Kun
 Product Specialist
 Team Medical & Scientific Sdn Bhd*
- 12.00 pm - Lunch
- 2.00 pm - Calorimeter Bomb C200 Training
*Chris Ng & Simon Wong
 Product Manager
 Interscience Sdn Bhd*
- 4.30 pm - Refreshment



KD2 Pro Thermal Properties Analyser	Calorimeter Bomb C200
<u>Proposed Training Module</u>	
1) Introduction 2) Overview (Specs, Sensor, Systems) 3) Utilities & Troubleshooting 4) Theory 5) Technique, Measurement & Practice 6) Maintenance	1) Theory, concept and application of Bomb Calorimeter. 2) Overview on IKA C200 System 3) Operation and practical handling of IKA C200 includes: <ul style="list-style-type: none"> • Software operation • Hardware • Calibration procedures • Maintenance and general care step procedures • Handling / storage of equipment and its accessories • Producing good and reliable results • Sample preparation procedures • Safety features and precaution in using the system • One by one testing on using the system • Case study / question and answer session