Sensitivity at a Touch





Hyper-Pulse Background Correction Allows for more accurate interpolation of "Transient Signals" such as GF and HSA 3000 signals.

Widest Wave Length Range



175 - 900nm

Touch Screen Technology* In-built P4 PC with 15" Monitor High Resolution TFT Touch Screen

Fully Integrated Liquid Trap

New State of the Art GCM (Gas Control Module)

Extended Lamp Life Provided by new D2 and HC power supply design

Operates on Windows XP

Full 21 CFR part 11 Compliance

The software is available in English, Chinese and Latin American Spanish and many others.



Performance Guarantee

Guaranteed sensitivity and performance

Typical Performance

Greater than 0.9 abs for 5 mg/L Copper with an RSD less than 0.5% for ten 10-second integrations

*Instrument is available without in-built PC and touch screen.

GBC Scientific Equipment 12 Monterey Road Dandenong Vic 3175 Australia Phone: +61 9213 3666 Fax: +61 9213 3677 Email: gbc@gbcsci.com





