

Next generation reader for Neogen's lateral flow diagnostics

AccuScan® Gold removes subjectivity from reading Neogen's® lateral flow devices, and provides consistent interpretation and the permanent records to back it up.

AccuScan Gold offers:

- **Consistency.**
AccuScan Gold's digital reading eliminates subjectivity from sample to sample, and technician to technician.
- **Portable.**
It's lightweight handheld design allows for easy transportation between locations.
- **Permanence.**
By recording the result, sample ID, time and date, AccuScan Gold eliminates manual recording, and provides easy reporting and permanent, traceable results.
- **Simple PC interface.**
AccuScan Gold's test results can be exported to the AccuScan Gold Data Manager software for powerful and permanent reporting, and tracking and trend analysis.
- **Intuitive operation.**
AccuScan Gold's easy to use touch screen minimises training needs. It's handheld compact and lightweight design allows for easy transportation between locations.
- **Dependability.**
AccuScan Gold, creator, Neogen, has been proven leader in food safety innovation since 1982. We take pride in our unequaled technical service.




Neogen item 9595

AccuScan Gold Technical Specifications

CPU Speed	Samsung S3C2440/400 MHz
OS	WinCE 5.x
RAM/ROM	64 MB SDRAM/128 MB Flash
Memory	2.0 GB SD
Display type	TFT - Daylight readable with LED backlight
Display size/resolution	240 x 320
Digitizer/pens	Touch/1
Keyboard/keys	On-screen
Navigation	5-way pad
Housing	Plastic/rubber
Operating temperature	14 to 140°F
Sealing	IP67
Size (W x H x D)	3.7 x 8.5 x 1.6
Weight	16.9 oz
Power	7.2 V, 1,700 mAh Li-Ion
Interface	USB 1.1 client, serial, IrDA 1.1



Data Manager

For more information or to place an order please contact:

Neogen Europe Ltd. The Dairy School • Auchincruive, Ayr, KA6 5HU • Scotland • UK
Tel: +44(0)1292 525 627 • Fax: +44(0)1292 525 602 • www.neogeneurope.com • neogen_uk@neogeneurope.com

©Neogen Corporation, 2014. Neogen is a registered trademark of Neogen Corporation, Lansing, Mich.