

Limited Availability
New From Surplus Stock

Open Web Page

https://www.artisantg.com/51478-5

EATHER SURVEY UND

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center



Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

ProGestTM

Protein Digestion Station

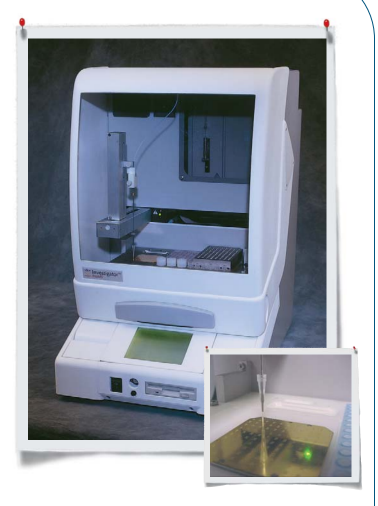


The ProGest Protein Digestion Station is an automated system for in-gel digestion of proteins. All washing steps, enzyme addition and thermal incubation cycles are automatically performed and controlled using a touch screen interface. The unit can also be controlled remotely.

Manual procedures often lead to inadequate recovery and reproducibility, as well as contamination that could interfere with your analyses. The ProGest eliminates such problems by automating these laborious manual procedures.

ProMSTM

MALDI Preparation Station



The ProMS MALDI Preparation Station is an automated system for de-salting, concentrating and spotting of peptide samples onto MALDI targets. Automation of manual procedures saves valuable research time and increases the precision of MALDI sample preparation. The use of sample preparation tools, such as Millipore[®] ZipTipsTM, may also enable detection sensitivity down to the low femtomole level.



2-D Electrophores

Automated Gel Staining

Mass Spectrometry Sample Prep Solutions

Proteomics

Features of the ProGest

• Increased Reproducibility

Automation of tedious manual procedures significantly decreases the introduction of human errors. The ProGest's microprocessor precisely controls the conditions of the in-gel digestion, increasing reproducibility and giving the researcher more confidence in the resulting data.

High Throughput

The ProGest automates the in-gel digestion of up to 96 protein samples per run. For even higher throughput, multiple units can be networked and controlled by a remote computer. The built-in timer enables overnight digestion, thus offering the option to do multiple digestions per day.

Versatility

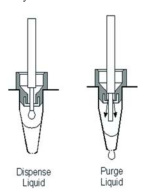
Default protocols are stored on the integrated microprocessor and are accessible through the touch sensitive screen. Remote control and networking of the system is possible with the user-friendly method-editing software, thereby allowing customization of the protocols to fit your specific needs.

• Clean & Keratin Free

The ProGest's fully enclosed processing environment minimizes sample handling and the risk of keratin contamination. Its unique method of sample processing requires no aspiration steps, thus eliminating risk of sample cross contamination or gel plug carry-over.

ProGest Method of Operation

Unique concentric dual needle design delivers liquid reagents and pressurized nitrogen to each well. Pierced reaction plates allow waste removal and sample recovery without aspiration steps.



Features of the ProMS

• Increased Sensitivity

Striving for increased sensitivity means making the best of the tools at your disposal. When using ZipTips for sample preparation, absorption and desorption flow rates should be slow and constant. Reverse elution of the peptides from these devices further increases sensitivity. With our accurate and precise liquid handling system, you are in control of the kinetics.

• High Flexibility

All of the commonly used commercial MALDI targets can be spotted using pre-programmed methods. The included Method Editor software allows additional customization of each protocol to fit your unique MS needs.

Ease of Use

The Investigator ProMS allows you to immediately experience the benefits of automation and with a default protocol that can easily be modified to meet your mass spec requirements. Setting up a cycle is easy and fast with the touch screen control.

Electrophoresis to Mass Spec Data Analysis - A Full Line of Proteomic Products for Your Lab.

Be sure to check out our comprehensive line of companion products, including the...

- ...2-D Electrophoresis System
- ...Pre-Cast Gels, Reagents and Accessories
- ...Stack & Stain[™] Automated Gel Stainer
- ...Investigator HT PC Analyzer & HT Analyzer 2-D Evolution Software
- ...ProPic[™] Gel Analysis and Excision System
- ...ProPrep[™] Protein Digestion and Mass Spec Preparation Station
- ...ProFound[™] & Sonar MS/MS Mass Spec Search Engines
- ...Knexus, RADARS, & PWRHouse Mass Spec Data
 Integration Packages

Worldwide Headquarters: 4355 Varsity Drive Ann Arbor, Michigan 48108 USA Ph: +1.734.975.4800 • Fx: +1.734.975.4808 Toll Free: 1.877.GENOMIC (436.6642)

Europe: Genomic Solutions Ltd. • 8 Blackstone Road Huntingdon • Cambridgeshire PE29 6EF • United Kingdom Ph: +44 (0) 1480 426 700 • Fx: +44 (0) 1480 426 767 The Genomic Solutions Family





Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

