



DEENA 3

AUTOMATED METALS DIGESTION AND SAMPLE PREPARATION

RELIABLE METALS DIGESTION

AUTOMATED

- Dispense
 - Mix
 - Heat
 - Fill to volume

UNIQUE BENEFITS

- 72 position 50ml vials
- ▶ Heat to 300°C
- No cross contamination
- No manual acid handling
- Internal air purge
- Carbon fiber arm
- Bluetooth compatible

Suitable for EPA Approved Methods: 200.2, 200.7, 200.8, 245.1, 3050B, 7470A, 7471A



DEENA3 AUTOMATION

The DEENA 3 is the latest in SEAL Analytical's series of automated sample digestion systems. The DEENA will accurately dispense desired reagent volumes into sample tubes, the contents are mixed thoroughly by shaking, and evenly heated in the graphite block. Following digestion, samples are filled to volume. Automating this procedure ensures reliable, consistent digestions which minimizes human error and eliminates repeated pipetting. Each reagent has its own separate reagent line and pump, eliminating cross contamination and unnecessary wash time. The number of pumps is configurable.

SAFETY

The digestion system significantly increases laboratory safety by eliminating the manual dispensing of corrosive acids and other dangerous reagents. Each pump is dedicated to a specific reagent segregating corrosive and reactive chemicals. The optional, self-contained fume hood efficiently extracts corrosive acid fumes. It also frees up valuable fume hood space by allowing the DEENA to operate on a standard benchtop.



DURABILITY FOR TRACE METAL ANALYSIS

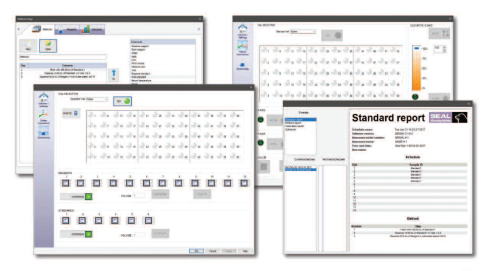
The DEENA 3 was designed to increase durability. It is encased in high grade plastic and PTFE and has a carbon fiber dispensing arm. The DEENA's electronics are coated and surrounded by acrylic casings. Air purging creates positive pressure to eliminate acid fumes inside the unit. Air purging in the acrylic case also protects the electronics and sensors on the carbon fiber arm. These measures ensure consistent and reliable performance and secure your return on investment. The tubing and other wetted parts are made from high-purity plastics compatible with the corrosive acids typically involved in sample digestion of trace metals. Contamination free vials of different sizes and materials are available for various applications.

EFFICIENCY

The DEENA has a standby (warm feature) which allows for a new batch to rapidly be brought up to digestion temperature. Overnight digestions can be set up to automatically start at a predetermined time so samples are ready for analysis at the beginning of each day. Automating the entire digestion procedure allows lab personnel to pursue more time-valued tasks.

SOFTWARE

The intuitive software is designed for simple navigation with user-friendly icons and menus. Methods are completely customizable with straightforward commands. The software comes preloaded with several common methods, but users may also set up their own method templates. Method actions are time-stamped in reports to comply with audit requirements. Reports can be printed or exported for tracking each sample throughout the run. Real-time functions allow the user to note sample temperature and insert comments while the run is in progress.





ACCESSORIES



FUME HOOD

► HIGHLY RECOMMENDED

Free up valuable hood space with this self-contained HEPA filtered fume hood. Connecting directly to your existing duct work, this allows the DEENA to operate safely on your laboratory bench.



VIAL TYPES AVAILABLE

▶ 15 ml, 50 ml, 100 ml

Polypropylene Can be heated up to 135°C

PTFE Can be heated to 220°C

Glass Can be heated above 300°C

SYRINGE MODULE

Accurately dispense standards and automatically spike samples with this precision syringe module. Fully integrated into the DEENA, it is controlled by the software.



TECHNICAL SPECIFICATIONS

Dimensions H x W x D 21.5" x 33" x 22.25" 54.6 x 84 x 56.5 cm

Dimensions w/ Fume Hood

25" x 33.5" x 22.75" 63.5 x 85 x 57.8 cm

Weight ≈ 160 lbs | 72.5 kg

Capacity 72 positions for 50 mL vials

> Temperature Range Ambient - 300°C

Power Requirements 110/115 v 60 Hz, 220/40 v 50 Hz

Power Consumption 15 Amps (20 Amp Service Required)

Operating System Windows 8.1 or above

> **Accuracy** < 0.025 mL or 1%

> **Precision** < 0.035 mL or 1%

> > **Range** > 0.5 mL

Ideal for Metals, Mercury, TP

Other applications are always being developed. Contact us!



Colorinetric Nutrient AnalyzersDiscrete AnalyzersImage: Discrete Analyzers<

50 Years' Experience in Environmental Analysis Built into Every Analyzer

50 years' experience in designing, developing and manufacturing automated wet chemistry analyzers specifically for very low detection levels in environmental applications has helped SEAL to apply the most useful, easy to use features into the SEAL range of Discrete and Segmented Flow analyzers. The SEAL analyzers are widely acknowledged as the best for environmental analysis, giving you everything you need to achieve equal or superior results to the manual and approved laboratory methods the SEAL analyzer replaces.



SEAL Analyzers are monitoring environmental samples in every corner of the globe. They are manufacturered in the USA, Germany and the Netherlands. Engineering and chemistry support is provided from SEAL global facilities in USA, Germany, England, the Netherlands and China along with a worldwide network of specialist distributors.

COMPREHENSIVE SUPPORT

We offer comprehensive applications, technical service and software support.

____ INCLUDING

- A choice of preventative maintenance and service contracts to meet your specific requirements
- In-house and online training
- Guaranteed availability of genuine consumables and spare parts
- Adaptation of methods to specific requirements such as matrix, range or detection limit
- Continuous in-house development of software to incorporate new customer requested features

Robotic Handling Systems

SEAL Robotic MiniLab systems for automating sample pretreatment in the laboratory — improving your sample handling efficiency. Typical applications include BOD, pH, COD, Alkalinity, and conductivity measurements with options such as decapping/capping, sample splitting, and filtration. Call us about your laboratory needs and we will design a robot to suit you.



www.seal-analytical.com

SEAL Analytical is a global company with offices worldwide - contact us at:

SEAL Analytical, Inc.

6501 West Donges Bay Road Mequon, WI 53092 United States Tel: +1 (262) 241 7900 Fax: +1 (262) 241 7970 sales@seal-us.com

nalvtica

SEAL Analytical Ltd. 3 Talisman Business Centre

Duncan Road Park Gate Southampton, S031 7GA United Kingdom Tel: +44 (0) 1489 864 400 sales.uk@seal-analytical.com

SEAL Analytical Netherlands

ROHASYS BV Provincienbaan 4 5121 DL Rijen The Netherlands Tel: +31 161 240152 Fax: +31 161 240153 info@rohasys.com

SEAL Analytical GmbH Werkstrasse 5 D-22844 Norderstedt Germany Tel: +49 (0)40 60 9292 9-00 Fax: +49 (0)40 60 9292 9-02 info.germany@seal-analytical.com

SEAL Analytical Shanghai Room 413, 12th Building, No. 128 Xiangyin Road, Shanghai, 200433 China Tel: +86 21 3362 5002 Fax: +86 21 3362 5002