

Gallery Enzyme Master enzyme analyzer

Fully-automated enzyme analyzer

The Thermo Scientific™ Gallery™ Enzyme Master enzyme analyzer is a fully-automated, discrete photometric analyzer dedicated for enzyme activity, enzyme assay, and kinetics analysis. Many different applications can be run simultaneously from a single sample and users can freely define the measurement conditions suitable for the specific enzyme applications.

The Gallery Enzyme Master enzyme analyzer employs colorimetric end-point, kinetic, turbidimetric, and bichromatic reactions with, or without, sample blanking. The system supports application specific definition of incubator temperature and incubation time with intelligent run scheduling. Kinetic measurements can be up to one-hour measurement time. The optional electrochemical (ECM) unit uses pH glass electrodes for pH measurement and is also capable of conductivity measurement.



Measurement

Single channel interference filter photometer with beam splitting reference, 12 filter positions.

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| Filter range | 340–880 nm |
| Incubation temperature | Controlled at 25–60 °C, no cooling, preset to 37 °C |
| Light source | Xenon flash lamp |
| Absorbance range | 0–3.5 A, resolution of 0.001 A, reproducibility of SD <0.005 A at 2 A |
| Data collection interval | Every 9 seconds, up to 401 points |

Optional ECM unit for simultaneous measurement of pH and conductivity parallel to photometric measurements.

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| pH range | 2–12 pH |
| Conductivity range | 20 µS/cm–112 mS/cm |

Reaction vessels

Thermo Scientific™ DECACELL™ discrete disposable cuvettes. Continuous access to cuvettes without interrupting test processing.

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| On-board capacity | 360 measurement cells, 36 cuvettes with 10 reaction cells, up to 2 hours walk-away time depending on workload |
| Reaction end volume | 120–300 µL |

Samples and reagents

Continuous access to samples and Thermo Scientific™ Gallery™ system reagents without interrupting test processing. Automatic identification via internal barcode reader. Clearly displayed real-time reagent volume and remaining test capacity. Up to four reagent additions per test.

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| On-board capacity | Max 6 racks in the cooled disk- 9- or 18-position sample rack, 6-position reagent rack |
| Sample volumes | 2–120 µL, possibility to extend up to 240 µL |
| Sample containers | 0.5 mL, 2.0 mL, 4.0 mL cups and sample tubes (diameter 12–16 mm, length 75–100 mm) |
| Sample barcodes* | Code 128 and barcodes USS Codabar, Interleaved 2 of 5 and Code 39 with a check digit |
| Reagent volumes | 2–240 µL |
| Reagent containers | 10 mL and 20 mL vials |
| Sample and reagent dispensing | CV ≤2% for volumes ≥2 µL |

*used with sample tubes in a 9-position sample rack.

Calibration

Factor, bias, linear, logit-log, spline, second order, and point-to-point calibration. Method-dependent use of individual calibrators or automatically diluted series from a stock calibrator. Previous curve comparison available.

Quality control

Real-time QC program with multiple, user-definable Westgard rules. Control frequency user-definable. Out-of-specification control results flagged. QC chart printouts, daily and cumulative reports.

Dilutions

Automatic sample pre-dilution. Automatic dilution of over-range tests with automatic rerun. Addition of manual pre-dilution value for result calculation.

Data management

Microsoft® Windows® 10 workstation with graphical user interface. Data input online, via mouse, touchscreen, keyboard, and barcode reader. Different user groups can have different access rights. Different user interface language versions available. Audit trail available including time stamped measurement raw data.

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| LIS interface | CLSI LIS02-A2 |
| Hardware interface | RS-232 or TCP/IP |
| Result reports | Collated by sample, manual entry of off-line results allowing for fully-collated result reports, results calculated from both measured and off-line results. Spreadsheet reporting for further calculations possible. |
| Traceability | Full traceability with long term storage of results including associated calibrations and reagent lot data. |
| Capacity | Up to 200 tests/hour with one-reagent method. |
| Dimensions and weight | 75 cm (width) × 70 cm (depth) × 62/130 cm (height/with open cover), 85 kg (weight). Separate workstation. |
| Power requirements | 100–240 VAC ±10%, 50–60 Hz ±5%, 250 W |
| Deionized water consumptions | 1.5 litres/ hour |
| Average noise level at 1 meter | <60 dB(A) |
| Environmental conditions | Operating temperature range of 18–30 °C, humidity 40–80% (non-condensing) |
| Regulatory | <p>Conforms to</p> <ul style="list-style-type: none"> • CAN/CSA-C22.2 No.61010-1-12, 61010-2-081:15, 61010-2-010:15 • UL Std. No. 61010-1:2012, 61010-2-081:2015, 61010-2-010:2015 • FCC CFR 47 Part 15, subpart B • 2011/65/EU RoHS Directive • 2006/42/EC Machinery Directive • 2014/30/EU Electromagnetic Compatibility (EMC) Directive |
| Ordering codes | 98610004 Gallery Enzyme Master system 98611004 Gallery Enzyme Master system with ECM |

Find out more at thermofisher.com/enzymeanalysis