



Maxwell[®] RSC System

Next Generation Automated Purification and Quantitation

Quantu

O Promega

Quantus



The Maxwell® RSC System

Your personal purification assistant. It easily integrates into any laboratory workflow, and its compact size minimizes the impact on precious laboratory space.

Reliable

Maxwell® RSC uses prefilled cartridges and preprogrammed methods to reduce the potential for user error. The purified samples are compatible with a wide range of downstream applications such as Sanger and Next Generation Sequencing (NGS), arrays and digital PCR.

Flexible

The Maxwell[®] RSC works with a variety of sample types, including human blood, cells and tissues. The protocols are fast and easy, and you can process anywhere from 1 to 16 samples simultaneously.

Intuitive

Maxwell[®] RSC software is so easy to use and intuitive that you'll be able to set up and perform your first run in a matter of minutes after initial instrument setup.



Efficient

Automating nucleic acid extraction frees up your time. The integrated quantitation eliminates the need to re-enter sample IDs and creates a streamlined, simple sample tracking report that easily exports to your laboratory notebook.

Supported

The Maxwell[®] RSC is backed by a comprehensive one year standard warranty and our expert service team and a full line of additional service products.

Reliable

O

Promega

1000000

6

5

00000

The Maxwell[®] RSC System is designed to be extremely reliable and consistently produce high-quality nucleic acids.

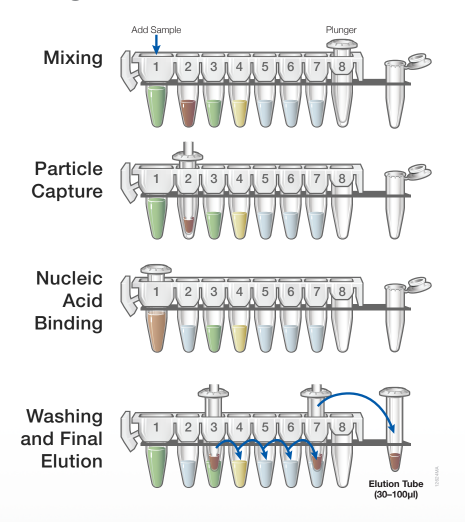
Paramagnetic Particle Mover

The Maxwell[®] RSC System starts with cartridges prefilled with reagents and paramagnetic particles, ready for your samples. After sample addition, the Maxwell[®] RSC moves the paramagnetic particles and associated nucleic acids through multiple steps ultimately yielding highly pure RNA or DNA in 30–100µl.

Because the Maxwell[®] RSC is not a liquid handler like many other automated systems, there are additional benefits:

- No drips: No detectable cross contamination.
- No clogs and fewer breakdowns: Fewer interruptions to your workflow and improved efficiency.

Paramagnetic Particle Workflow



A magnetic bar assembly covered by a plastic sheath (plunger), moves the paramagnetic particles from well to well eliminating clogs, breakdowns and cross contamination.



Flexible

Purify DNA or RNA from a variety of different sample types with optimized purification kits—all on one instrument.

gDNA Kits

| КІТ | SAMPLE TYPE |
|--|-----------------------|
| Maxwell [®] RSC Blood DNA Kit | Whole blood |
| Maxwell [®] RSC Cell DNA Kit | Fresh or frozen cells |
| Maxwell® Viral Total Nucleic Acid Purification Kit | Serum or plasma |

Total RNA Kits

| КІТ | SAMPLE TYPE |
|--|------------------------|
| Maxwell® RSC simplyRNA Tissue Kit | Fresh or frozen tissue |
| Maxwell [®] RSC simplyRNA Cells Kit | Fresh or frozen cells |
| Maxwell® RSC simplyRNA Blood Kit | Whole blood |

If you don't see the kit you want, we could be developing it right now. Contact your local Promega Representative for the most up to date information. We can also develop a customized protocol based on existing kits to meet your specific requirements.

Intuitive

The Maxwell[®] RSC is easy-to-use, walk-away purification at your fingertips.

Intuitive Software Interface

Using the touch screen interface, you can select kit methods and integrate Quantus[™] Fluorometer quantitation data into your run reports.

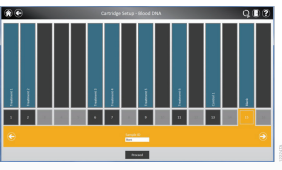




Prepare your sample, add it to a cartridge and load it into the Maxwell® RSC.

Select Start.





Select your method and run it.

After the run is complete, simply select a sample and quantitate it using the integrated Quantus™ Fluorometer.

well RSC

-

Efficient

Promega

Quantus FLUOROMETER Automated purification saves you time and integrated quantitation means all your results are kept together.

Quickly Process Your Samples

Preprogrammed methods and prefilled reagent cartridges mean your samples can be processed more quickly, helping you get more done.

Easily Quantify Your Results

Quantitation is easy with the included Quantus[™] Fluorometer and the QuantiFluor[®] Dyes. Simply mix and measure.

When your are finished running your samples, you can view all the results in the reports screen.

| | | | | кер | ort View | | | | | | | | Ch |
|--------------|------------------|--------------------------|---------------|------------|------------------|--------------|-----------------|----------|----------|----------|---|---|----|
| | A | В | C | D | E | F | G | н | 1 | J | K | L | |
| 1 | | | | | | | | | | | | | |
| | traction | | Blood DNA v0. | 9 | | | | | | | | | |
| 3 4 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | tware | Maxwell [®] RSC | | | | Operator | PROMEGAUfranz | | | | | | |
| | tware Version | v2.1.0 | | | | Run Date | 1/27/2014 | | | | | | |
| | rument Name | Bucky | | | | Start Time | 11:34:55 AM | | | | | | |
| | rument Serial No | | | | | End Time | 11:44:11 AM | | | | | | |
| 9 Fire 10 | nware Version | v2.1.0.10000 | | | | Duration | 0.09.16 | | | | | | |
| 11 | | | | | | Run Status | Completed | | | | | | |
| 12 Pos | | | | | | | | | | | | | |
| 12 Pos | | Catalog Number | | Lot Number | Expiration Month | Cartridge ID | Elution Tube ID | Custom 1 | Custom 2 | Custom 3 | | | |
| 13 | | A51400 | Treatment 1 | | 01/0001 | | | | | | | | |
| 14 | | A51400 | Treatment 2 | | 01/0001 | | | | | | | | |
| 15 | 1 | | | | | | | | | | | | |
| 17 | | | | | | | | | | | | | |
| 18 | | | | | | | | | | | | | |
| 18 | | A51400 | Treatment 3 | | 01/0001 | | | | | | | | |
| 20 | | A51400 | Treatment 4 | | 01/0001 | | | | | | | | |
| 20 | | | | | | | | | | | | | |
| 22 | | AS1400 | Treatment 5 | | 01/0001 | | | | | | | | |
| 22 | 10 | | | | | | | | | | | | |
| 23 | | AS1400 | Treatment 6 | | 01/0001 | | | | | | | | |
| 24 | 12 | | | | | | | | | | | | |
| | | A51400 | Control 1 | | 01/0001 | | | | | | | | |
| 26 | 14 | | - | | | | | | | | | | |
| 27 28 | | AS1400 | Blank | - | 01/0001 | | | | | | | | |
| 28 | 16 | | | _ | | | | | | | | | |
| 30 | | | | | | | | | | | | | |
| 30 | | | | | | | | | | | | | |
| 31 32 | | | | | | | | | | | | | |
| 32 | | | | | | | | | | | | | |
| 33 | | | | | | | | | | | | | |

Report screen.

Supported

The Maxwell[®] RSC is backed by a comprehensive standard warranty, expert service and a full line of additional service products.

With a comprehensive menu of service and support options, you can be confident that your equipment will be working properly and ready when you need it.

Installation Qualification (IQ) and Operational Qualification (OQ) services ensure that your instrument is fully functional and provide documentation that the instrument is operating to defined specifications.

Available Service Options

| SERVICE AGREEMENT | CAT# |
|---|--------|
| Maxwell® RSC Premier Warranty Upgrade | SA1341 |
| Maxwell® RSC Standard Service Agreement | SA1342 |
| Maxwell® RSC Premier Service Agreement | SA1343 |
| Maxwell® RSC Preventive Maintenance | SA1346 |
| Maxwell® RSC Installation Qualification | SA1347 |
| Maxwell® RSC Operational Qualification | SA1348 |
| Maxwell® RSC IQ/OQ Combination Package | SA1349 |

| SERVICE AGREEMENT BENEFIT | STANDARD | PREMIER |
|-------------------------------|------------------------|----------------------|
| Period | Renewable annually | Renewable annually |
| Parts and Labor | Yes | Yes |
| Shipping | Yes | Yes |
| Loaner Instrument | Yes, 5–7 business days | Yes, 24 hours* |
| Field Support | No | Yes, 48 hours* |
| Annual Preventive Maintenance | No | Yes, 1 per 12 months |

Our standard and premier service packages allow you to choose your level of support after the warranty period expires.

*Where available

Ordering Information

| Maxwell® RSC System | Cat.# AS4500 |
|--|--------------|
| Maxwell® Viral Total Nucleic Acid Purification Kit | Cat.# AS1330 |
| Maxwell® RSC Blood DNA Kit | Cat.# AS1400 |
| Maxwell® RSC Cell DNA Kit | Cat.# AS1370 |
| Maxwell® RSC simplyRNA Tissue Kit | Cat.# AS1340 |
| Maxwell® RSC simplyRNA Cells Kit | Cat.# AS1390 |
| Maxwell® RSC simplyRNA Blood Kit | Cat.# AS1380 |
| Maxwell® Instrument Bar Code Reader | Cat.# AS3200 |

For Research Use Only. Not for Use in Diagnostic Procedures.

Related Products

| QuantiFluor® dsDNA | Cat.# E2670 |
|------------------------------|-------------|
| QuantiFluor® ONE dsDNA | Cat.# E4871 |
| QuantiFluor® ssDNA | Cat.# E3190 |
| QuantiFluor [®] RNA | Cat.# E3310 |

For Research Use Only. Not for Use in Diagnostic Procedures.

Products may be covered by pending or issued patents or may have certain limitations. Please visit our Web site for more information. Maxwell and QuantiFluor are registered trademarks of Promega Corporation. Quantus is a trademark of Promega Corporation.

