



# **Sample Automation**

• <sup>the</sup>minispec mq and mq-one Series

Innovation with Integrity

TD-NMR

## A new sample automation system dedicated to minispec applications

**mq**one

# Sample Automation for the minispec mq and mq-one Series

This new easy to use, cost-effective system brings sample automation to routine minispec applications, including complex Solid Fat Content (SFC) analysis.

Now, thanks to quick sample exchange times that maximize throughput and increased reliability in minispec measurements, productivity is significantly boosted.

the minispec Sample Automation system is available as a standalone accessory to existing minispec systems from the mq and mq-one Series, or as a packaged system with a new minispec spectrometer.

#### **Key Advantages**

1. Single supplier solution: minispec and Sample Automation system both provided by Bruker BioSpin

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- 2. SFC Sample Automation system automatically and accurately controls tempering times delivering results in strictest accordance to SFC International Standard Methods.
- 3. Automation for other major Time Domain-Nuclear Magnetic Resonance (TD-NMR) minispec applications including the following preparation steps:
  - Sample pre-tempering (heating)
  - Barcode reader option
- 4. Service and support by Bruker BioSpin or local representative

## <sup>the</sup>minispec Sample Automation Offers a New Dimension in Options

#### Sample Automation Set-up

- x-y-z sample changer mounted on a robust platform that can hold minispec, racks and tempering devices (optional, depending on application)
- TÜV approved and conform to European, American and Canadian regulations (with and without safety housing)
- Optional (but recomended) safety housing including sliding doors and locks. This option furthermore features an emergency stop button.

Quick and Convenient Sample InsertionInput and output racks with sensors that detect tray

Special versions of trays adapted for the SFC applicationThe software can handle the two trays as combined or

status (software supported)

separate input/output blocks.



#### **Tempering Options/Further Assemblies**

- Heating and cooling devices based on Peltier Technology
- SFC tempering blocks: ±0.1°C precision
- Heating only devices available
- Max. temperature range: 0 ... 100°C
- Handles up to 6 measurement temperatures (optional)
- Tempering devices are also available without sample changer
- Barcode reader (optional)



### Automating Solid Fat Content (SFC)

## Maximized productivity from the world leader in SFC measurements

By automating tempering times <sup>the</sup>minispec Sample Automation system ensures highly accurate sample temperatures delivering results in strictest accordance with SFC International Standard Methods.

#### **Automated SFC Measurements Include:**

- Crystallization kinetics and curve plotting (SFC versus time)
- Visual display of the melting curves of products
- Derived parameters such as slip melting point and dropping point can be calculated using TD-NMR SFC values
- Automatically calculated averages
- Fast SFC measurement option with automatic data correction

#### Sample Automation for SFC Features:

- New software package integrates Bruker's innovative experience with SFC Automation knowledge of collaboration partner comicon GmbH, Hamburg, Germany
- Two input racks for 10 mm tubes with 60 tube positions each
- Waste position for easy disposal of post-analysis sample tubes
- Three tempering blocks of 60 positions for 100°C/80°C, 60°C and 0°C
- Six tempering blocks of 10 positions each for heating and cooling
- Block cooling by modern Peltier Technology, including purge option
- SFC calibration sample positions: 0%, ca. 30% and ca. 70% SFC included in the SFC automation system
- Fully automatic Daily Check functionality





### Automating Your TD-NMR Applications

## the minispec Sample Automation solution brings quick and efficient sample exchange for 10 mm diameter sample tubes to your lab

Typical automated applications include:

#### Food:

- Total oil / fat content in homogenous/small amounts of samples, like chocolate
- Oil and moisture content in single/small amounts of seeds

#### **Polymer:**

- Xylene solubles in polypropylene
- Density in polyethylene
- Rubber contact in ABS, polystyrene
- Cross-linking in elastomers

#### **R&D**:

Contrast agent analysis in 10 mm sample tubes at various NMR field strenghts

Based on the multitude of features and software options a complete range of <sup>the</sup>minispec Sample Automation solutions is available, for example:

## Xylene Solubles in Polypropylene with theminispec Sample Automation

- Sample changer with safety housing and emergency stop (optional)
- Input and output racks for insertion and removal of 10 mm sample tubes
- Tempering device: heating only
- Barcode reader (optional)
- theminispec sample automation software for non-SFC applications
- minispec mq-one or mq-series analyzer





# Increasing TD-NMR Efficiency With the New <sup>the</sup>minispec Sample Automation Software

<sup>the</sup>minispec Sample Automation software is a feature-packed easy-to-use solution that provides significant flexibility, usability and the performance required to maximize your lab efficiency by automating your TD-NMR minispec applications.

Its practical software design and dedicated feature options include:

- Existing customer TD-NMR methods are easily added and implemented
- Different TD-NMR methods can all run simultaneously
- Sample priorities can be assigned
- Choice of rack combinations with in-position/out-of-position sensor
- Error management highlights errors by adding colors to the results

#### the minispec Sample Automation Software

- Automated Daily Check function ensures consistent operation
- Automatic plotting of bath temperatures
- Accurate monitoring of tempering times and temperatures with out-of-limit warnings
- All common International Standard Methods are supported
- Graphical display of data with calculation options and error handling
- PC controlled: Windows 7 / 32 or 64 bit Software

				1. Tube	2. Tube			
	Temperature	Time (min)	Delay (min)	Parameter	Temperature	Time (min)	Delay (min)	
	80.0°C	5	0	-	80.0°C	5	0	-
•	60.0°C	0.0°C Insert method step				10	0	-
	0.0°C				0.0°C	60	0	-
	10.0°C Delete method step			ep	20.0°C	30	0	
	Measurement	-	-	SFC_RESULT	Measurement	-	-	SFC_RESU
	Result	-	-	N[_TEMP(-2)]=[SFC_RESULT(-1)]	Result	-	-	NLTEMP(-
*								
•								

Clear method control: all temperature steps are clearly defined and tempering steps can always be added, modified or deleted. The various SFC measurement temperatures / tubes are pre-defined, too.

	- F2 - G- + D-1			
Activate F1 Deactivat	1. value	2. value	3. value	
03.04.2013 13:29	0.08	30.80	72.59	
03.04.2013 13:24	-0.36	30.35	72.19	
03.04.2013 13:22	-0.12	30.97	72.26	
03.04.2013 13:17	0.47	30.57	72.37	
03.04.2013 13:13	0.28	30.70	72.36	
03.04.2013 13:06	-0.41	30.33	72.15	-
03.04.2013 13:05	0.21	31.13	72.41	
03.04.2013 13:04	0.46	30.94	72.28	
03.04.2013 13:00	-0.43	30.84	71.87	
03.04.2013 12:51	0.45	30.66	72.01	
03.04.2013 12:47	0.20	30.89	71.87	
03.04.2013 12:44	-0.25	30.79	72.54	
03.04.2013 12:39	-0.02	31.01	72.09	-

The software archives all former Daily Check results. Green arrays indicate that SFC results were within limits.



Setup of various application methods. All International Standard Methods are pre-defined. Customer specific methods can easily be added / modified. The defining of methods is very flexible. SFC as well as non-SFC methods can be added. The system can run different methods in parallel.

## **Bruker**

A Market Leader in Life Science and Analytical Systems.



For more than 50 years Bruker has dedicated itself to the development and construction of powerful measurement instruments, paving the way for our customers' progress in research and industry. Today we are the world's leading provider of analysis technologies. Over 6,000 employees worldwide constantly strive to satisfy our customers' needs and to extend the limits of scientific, industrial and medical analysis.

#### **Technology that supports**

These exceptional technical capabilities enable our customers to decrease time, budget and performance limitations in favor of enhanced work results. Bruker's personalized full service does the rest to support formance and allowing them to concentrate products range from the handiest devices the users by granting optimal working peron their core business.

#### **Unique NMR heritage**

Founded by NMR pioneer Prof. Günther Laukien, Bruker's tradition is deeply linked to that of NMR spectroscopy. In the 1960s the enterprise was the first to commercially build NMR spectrometers, making them first accessible to a wide range of scientists and later also to industries. Bruker thus laid the foundation for modern material development as well as significant medical progress based on NMR.

#### Always the right solution

Still today Bruker maintains its unique technical expertise as well as its stated goal to provide the best solution for every analytical task. Our portfolio covers the whole spectrum of advanced measurement technologies - not only in its breadth but also in its depth: Our for everyday tasks all the way up to the highest end of research systems.

#### **Our standing commitment**

What all this results in for us is not only an excellent reputation among our customers, but also the great feeling of playing an important role in something no smaller than the progress of natural science and human welfare. Therefore, we consistently endeavor to continue along our path as the number one partner in scientific and industrial analysis worldwide.

#### **Bruker Advanced Customer Services**

Bruker's comprehensive services ensure your success through performance, expertise and reliabilty. Bruker offers comprehensive support in every discipline including Information and Communication, Consumables and Spares, Support and Upgrades, as well as Education and Training. Our global organization runs offices in every major area of the world providing sales, applications, and engineering support for all our products. Whatever you need, wherever you need it - we are there for you!



#### Technical data

Dimensions:	1.1m x 0.85m x 1.1m (width x depth x height)			
Weights: Autosampler plus Base (no safety housing) Tempering Bath for SFC / 3 Temperatures Tempering Bath for SFC / 6 Temperatures	26 kg 31 kg 29 kg			
Input Voltage:	110V / 230V			
Tempering Baths Accuracy (SFC):	0.1 °C			
System Requirements:	minispec mq series or minispec mq-one			
Available Tube Diameters (SFC and non-SFC):	10 mm			
Racks and Sensors (supplied):	1 x Input Rack 1 x Output Rack			
SFC System Characteristics: Waste Position Loading Capacity / Throughput SFC Temperatures	Included (for SFC Operation) 60 tubes/batch 6 with 10 positions each			
Safety housing (optional, recommended)	Including sliding doors with locks and emergency stop button			

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cmr@bruker-biospin.com www.bruker.com