

# FLOW NMR RACKS & ACCESSORIES



The information in this manual may be altered without notice.

BRUKER accepts no responsibility for actions taken as a result of use of this manual. BRUKER accepts no liability for any mistakes contained in the manual, leading to coincidental damage, whether during installation or operation of the instrument. Unauthorized reproduction of manual contents, without written permission from the publishers, or translation into another language, either in full or in part, is forbidden.

This information was prepared by

Stanley J. Niles

© February 28, 2006: Bruker Biospin GmbH

Rheinstetten, Germany

P/N: H9970 DWG-Nr.: H9970/003

# CONTENTS

GILSON RACKS	5
GILSON RACK TYPE 205 (Standard)	5
GILSON RACK TYPE 209	
GILSON RACK TYPE 209B	
GILSON WASH RACK TYPE 211 GILSON WASH RACK TYPE 304B	
GILSON WASH RACK TYPE 306B	
MATCH TUBE BLOCK RACKS	. 13
MATCH TUBE BLOCK RACK for 1.0 mm x 100 mm TUBES	13
MATCH TUBE BLOCK RACK for 1.7 mm x 100 mm TUBES	
MATCH TUBE BLOCK RACK for 2.0 mm x 100 mm TUBES	
MATCH TUBE BLOCK RACK for 2.5 mm x 100 mm TUBES	16
MATCH TUBE BLOCK RACK for 3.0 mm x 100 mm TUBES	17
MATCH TUBE BLOCK RACK for 4.0 mm x 100 mm TUBES	
MATCH TUBE BLOCK RACK for 5.0 mm x 100 mm TUBES	19
COOLING RACKS	. 21
COOLING RACK CONTROLLER COMPLETE	21
COOLING RACK TYPE 853B	
BEST COOLING RACK TYPE 526B	
BEST COOLING RACK TYPE 854B BARCODE READER	
ACCESSORIES	
RITTER DEEP WELL PLATES 1 ml	27
RITTER DEEP WELL PLATES 2 ml	
GLASS VIALS WITH SEALED CAPS 2 ml	
GLASS VIALS WITH SEALED CAPS 4 ml	
CRYO VIAL SET 2 ml GLASS BOTTLES 125 ml	
GLASS BOTTLES 120 ml	
GLASS BOTTLES 500 ml	
COOLING PLATE FOR RACK 526B	
COOLING PLATE & COVER FOR RACK 853B	30
MATCH ACCESSORIES	31
THE MATCH SYSTEM	31
ORDER INFORMATION	32
MATCH NMR TUBES	
MATCH PTFE TUBE CAPS	33

# **GILSON RACKS**

# GILSON RACK TYPE 205 (Standard)

The Gilson rack 205, Standard, is the most common rack for screening body fluids as it allows you to use sealed well plates.

The rack holds two 96 deep well plates, each with a volume of 1 or 2 ml (see accessories). The rack includes a hold down which prevents the liquid handler needle from lifting the cover from the well plate after the sample pickup.

The rack is also equipped with barcode support which allows for automatic identification with an integrated barcode reader.

Bruker Part Numbers: HZ07615 - rack only.

AH0322 Variant 1 - rack with 1 ml and 2 ml well plates (10 each), lids and adjustment tool.



Ritter Deep Well Plates (2 ml)



Model 205 - Side View



### **GILSON RACK TYPE 209**

The Gilson rack 209 allows flexible sample preparation, as the samples are prepared and inserted in individual sample vials (see accessories).

The rack supports up to 96 sample vials, each with a volume of 2 ml, in a numbered holder.

Sealed vials can be used, as the rack includes a hold down which prevents the liquid handler needle from lifting the vial from the rack after the sample pickup.

Vial numbers are displayed on the surface of the hold down.

The rack is also equipped with barcode support which allows for automatic identification with an integrated barcode reader.

Bruker Part Number: HZ06605 - rack only.

AH0322 Variant 2 - rack with 100 2 ml vials, caps and septum.





Model 209 - Side View



### **GILSON RACK TYPE 209B**

The Gilson rack 209B is a special rack for 96 cryovials (see accessories), each with a volume of 2 ml. Cryo vials can be stored for a longer time under refrigeration.

The rack includes a hold down which prevents the liquid handler needle from lifting the vial from the rack after the sample pickup.

Vial numbers are displayed on the surface of the hold down.

The rack is equipped with barcode support which allows for automatic identification with an integrated barcode reader. In addition each individual vial can also be equipped with barcodes.

Bruker Part Number: HZ08524 - rack only.



Model 209B - Cryo Vial Set



Model 209B - Side View



# **GILSON RACK TYPE 216**

The Gilson rack 216 allows for very flexible sample preparation, as the samples are prepared and inserted in individual sample vials (see accessories).

The rack supports up to 60 sample vials, each with a 4 ml volume, in a numbered holder.

Sealed vials can be used, as the rack includes a hold down which prevents the liquid handler needle from lifting the vial from the rack after the sample pickup.

Vial numbers are displayed on the surface of the hold down.

The rack is also equipped with barcode support which allows for automatic identification with an integrated barcode reader.

Bruker Part Number: AH0322 Variant 3 - Rack with 4 ml vials, caps and septum.





Model 216 - Side View



### **GILSON WASH RACK TYPE 211**

The Gilson Wash Rack 211 provides room for nine 125 ml glass bottles (see accessories). The wash rack is used to supply the liquid for the solvent gaps in the leading and trailing gaps and for additional cleaning steps.

This rack is equipped with barcode support which allows for automatic identification with an integrated barcode reader.

Bruker Part Number: HZ13020





Model 211 - Side View



# **GILSON WASH RACK TYPE 304B**

The Gilson Wash Rack 304B provides room for four 500 ml glass bottles (see accessories). The wash rack is used to supply the liquid for the solvent gaps in the leading and trailing gaps and for additional cleaning steps.

This rack is equipped with barcode support which allows for automatic identification with an integrated barcode reader.

The rack is delivered with five 500 ml glass bottles.

Bruker Part Number: H9697



Glass Bottles 500 ml

#### **GILSON WASH RACK TYPE 306B**

The Gilson Wash Rack 306B provides room for three 500 ml glass bottles and three 150 ml glass bottles (see accessories). The wash rack is used to supply the liquid for the solvent gaps in the leading and trailing gaps and for additional cleaning steps.

This rack is equipped with barcode support which allows for automatic identification with an integrated barcode reader.

The rack is delivered with four 500 ml and four 150 ml glass bottles.

Bruker Part Number: H9698





Glass Bottles 150 ml

Glass Bottles 500 ml



Catalog Version 003

# MATCH TUBE BLOCK RACKS

# MATCH TUBE BLOCK RACK for 1.0 mm x 100 mm TUBES

The NMR Tube Block Rack MATCH, which is housed in the Gilson 348B rack, provides room for up to 48 1.0 mm (outer diameter) x 100 mm NMR MATCH tubes. The MATCH Tube Block Rack is built to enable the filling of 100 mm MATCH NMR tubes using a Gilson 215 Liquid Handler. The rack is also equipped with barcode support which allows for automatic identification of the rack with an integrated barcode reader.

The Liquid Handler has to be modified using the Automatic Collection Upgrade (option AH0361), which contains a special needle which can access the inner diameter of 1.0 mm tubes.

A special software "GilsonPrep" is required (CD-ROM P/N H9468, License Nr. H9772) when the tubes are used for preparations, for LC-SPE, and with a Gilson 215 Liquid Handler. A tube aid (see accessories) is also available, which provides a convenient method for removing the tubes from the racks.

#### Bruker Part Number: HZ12271



#### MATCH Tube Block with Rack 1.0 mm - Front View



# MATCH TUBE BLOCK RACK for 1.7 mm x 100 mm TUBES

The NMR Tube Block Rack MATCH, which is housed in the Gilson 348B rack, provides room for up to 48 1.7 mm (outer diameter) x 100 mm NMR MATCH tubes. The MATCH Tube Block Rack is built to enable the filling of 100 mm MATCH NMR tubes using a Gilson 215 Liquid Handler. The rack is also equipped with barcode support which allows for automatic identification of the rack with an integrated barcode reader.

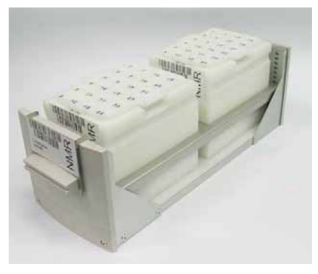
The Liquid Handler has to be modified using the Automatic Collection Upgrade (option AH0361), which contains a special needle which can access the inner diameter of 1.7 mm tubes.

A special software "GilsonPrep" is required (CD-ROM P/N H9468, License Nr. H9772) when the tubes are used for preparations, for LC-SPE, and with a Gilson 215 Liquid Handler. A tube aid (see accessories) is also available, which provides a convenient method for removing the tubes from the racks.

Bruker Part Number: HZ12275



MATCH Tube Block with Rack 1.7 mm - Front View



#### MATCH Tube Block with Rack 1.7 mm - Top View

# MATCH TUBE BLOCK RACK for 2.0 mm x 100 mm TUBES

The NMR Tube Block Rack MATCH, which is housed in the Gilson 348B rack, provides room for up to 48 2.0 mm (outer diameter) x 100 mm NMR MATCH tubes. The MATCH Tube Block Rack is built to enable the filling of 100 mm MATCH NMR tubes using a Gilson 215 Liquid Handler. The rack is also equipped with barcode support which allows for automatic identification of the rack with an integrated barcode reader.

The Liquid Handler has to be modified using the Automatic Collection Upgrade (option AH0361), which contains a special needle which can access the inner diameter of 2.0 mm tubes.

A special software "GilsonPrep" is required (CD-ROM P/N H9468, License Nr. H9772) when the tubes are used for preparations, for LC-SPE, and with a Gilson 215 Liquid Handler. A tube aid (see accessories) is also available, which provides a convenient method for removing the tubes from the racks.

Bruker Part Number: HZ12279



MATCH Tube Block with Rack 2.0 mm - Front View



#### MATCH Tube Block with Rack 2.0 mm - Top View

### MATCH TUBE BLOCK RACK for 2.5 mm x 100 mm TUBES

The NMR Tube Block MATCH, which is housed in the Gilson 348B rack, provides room for up to 48 2.5 mm (outer diameter) x 100 mm NMR MATCH tubes. The MATCH Tube Block Rack is built to enable the filling of 100 mm MATCH NMR tubes using a Gilson 215 Liquid Handler. The rack is also equipped with barcode support which allows for automatic identification of the rack with an integrated barcode reader.

The Liquid Handler has to be modified using the Automatic Collection Upgrade (option AH0361), which contains a special needle which can access the inner diameter of 2.5 mm tubes and parts which minimize the volume in the flow path.

A special software "GilsonPrep" is required (CD-ROM P/N H9468, License Nr. H9772) when the tubes are used for preparations, for LC-SPE, and with a Gilson 215 Liquid Handler. A tube aid (see accessories) is also available, which provides a convenient method for removing the tubes from the racks.

Bruker Part Number: HZ12239



#### MATCH Tube Block with Rack 2.5 mm - Front View



#### MATCH Tube Block with Rack 2.5 mm - Top View

### MATCH TUBE BLOCK RACK for 3.0 mm x 100 mm TUBES

The NMR Tube Block Rack MATCH, which is housed in the Gilson 348B rack, provides room for up to 48 3.0 mm (outer diameter) x 100 mm NMR MATCH tubes. The MATCH Tube Block Rack is built to enable the filling of 100 mm MATCH NMR tubes using a Gilson 215 Liquid Handler. The rack is also equipped with barcode support which allows for automatic identification of the rack with an integrated barcode reader.

A special software "GilsonPrep" is required (CD-ROM P/N H9468, License Nr. H9772) when the tubes are used for preparations, for LC-SPE, and with a Gilson 215 Liquid Handler. A tube aid (see accessories) is also available, which provides a convenient method for removing the tubes from the racks.

Bruker Part Number: HZ12246



#### MATCH Tube Block with Rack 3.0 mm - Front View



# MATCH TUBE BLOCK RACK for 4.0 mm x 100 mm TUBES

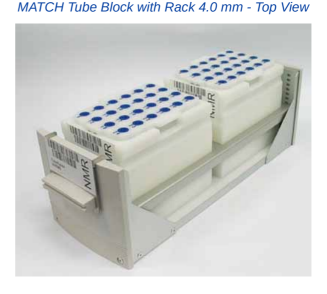
The NMR Tube Block Rack MATCH, which is housed in the Gilson 348B rack, provides room for up to 48 4.0 mm (outer diameter) x 100 mm NMR MATCH tubes. The MATCH Tube Block Rack is built to enable the filling of 100 mm MATCH NMR tubes using a Gilson 215 Liquid Handler. The rack is also equipped with barcode support which allows for automatic identification of the rack with an integrated barcode reader.

A special software "GilsonPrep" is required (CD-ROM P/N H9468, License Nr. H9772) when the tubes are used for preparations, for LC-SPE, and with a Gilson 215 Liquid Handler. A tube aid (see accessories) is also available, which provides a convenient method for removing the tubes from the racks.

Bruker Part Number: HZ12284



#### MATCH Tube Block with Rack 4.0 mm - Front View



### MATCH TUBE BLOCK RACK for 5.0 mm\*\* x 100 mm TUBES

The NMR Tube Block Rack MATCH, which is housed in the Gilson 348B rack, provides room for up to 48 5.0 mm (outer diameter) x 100 mm NMR MATCH tubes. The MATCH Tube Block Rack is built to enable the filling of 100 mm MATCH NMR tubes using a Gilson 215 Liquid Handler. The rack is also equipped with barcode support which allows for automatic identification of the rack with an integrated barcode reader.

The 5.0 mm Tube Block Rack can also be used for 4.25 mm MATCH tubes.

A special software "GilsonPrep" is required (CD-ROM P/N H9468, License Nr. H9772) when the tubes are used for preparations, for LC-SPE, and with a Gilson 215 Liquid Handler. A tube aid (see accessories) is also available, which provides a convenient method for removing the tubes from the racks.

#### Bruker Part Number: HZ12288



#### MATCH Tube Block with Rack 5.0 mm - Front View



\*\* The 5.0 mm MATCH Tube Block Rack can also be used with 4.25 mm MATCH tubes. No special tube block rack is required for the 4.25 mm MATCH tubes.

# **COOLING RACKS**

# **COOLING RACK CONTROLLER COMPLETE**

The Cooling Rack Controller is required when using cooling racks. It allows control of up to five cooling racks at different temperatures.

Rack heighteners are required for the combined usage of cooling racks and racks out of the 200 series, as these racks are 50mm lower as the cooling racks.

**Bruker Part Number:** AH0325 (including five rack heightener and a Calibration Tubing 175 for the correct adjustment of the liquid handler arm).



Cooling Rack Controller

Rack Heightener for 200 Series Rack



Barcode Reader Calibration Tubing 127 & 175



# **COOLING RACK TYPE 853B**

The cooling rack type 853B provides the same flexible preparation as with the Gilson rack 209, and in addition provides the possibility of cooling the samples.

The rack supports up to 96 2ml vials, which can be cooled down to approximately 18°C below the surrounding air temperature.

The rack is equipped with barcode support which allows for automatic identification with an integrated barcode reader.

Bruker Part Number: AH0322 Variant 12 (including 100 vials, caps and septum)



# **BEST COOLING RACK TYPE 526B**

The cooling rack type 526B is a special rack, similar to the Gilson rack 209B, for Cryovials.

The rack supports up to 96 cryovials, which can be cooled down to approximately 18°C below the surround air temperature.

The rack is equipped with barcode support which allows for automatic identification with an integrated barcode reader.

The cryovials can be stored for a longer period of time under refrigeration.

Bruker Part Number: AH0322 Variant 11 (including 100 vials, caps and septum)



#### BEST Cooling Rack 526B

### **BEST COOLING RACK TYPE 854B**

The cooling rack type 854B is especially made to cool down well plates.

The rack hold two 96 deep well plates, which can be cooled down to approximately 18°C below the surrounding air temperature.

A special cover prevents the liquid handler needle from lifting the flexible sealed lids from the well plate after the sample pickup.

The rack is equipped with barcode support which allows for automatic identification with an integrated barcode reader.

Bruker Part Number: AH0322 Variant 10 (including 10 well plates with flexible sealed lids).



#### Cooling Rack 854B

# **BARCODE READER**

The barcode reader enables safe handling of the liquid handler. The position and type of racks can be identified automatically, as well as the position and identity of 96 deep well plates.

It is recommended that the Bruker SampleTrack software be used in order to enable access to all the possible features.

**Bruker Part Number:** H9545 (including a holder and a Calibration Tubing 127 for the correct installation of the barcode reader).



#### Barcode Reader Calibration Tubing 127 & 175



# **ACCESSORIES**

#### **RITTER DEEP WELL PLATES 1 ml**

**RITTER DEEP WELL PLATES 2 ml** 

Bruker Part Number: 68966 - Well plate - 1 Piece

Description:	
--------------	--

**Description:** 

Usage:

Usage:

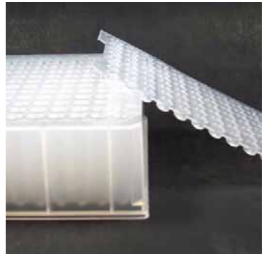
samples with flexible sealed lids. Rack type 205 Bruker Part Number: 68964 - Well plate - 1 Piece 85675 - Sealed lids - 10 Pieces

> Ritter 2 ml deep well plates for 96 samples with sealed flexible lids.

68965 - Sealed lids - 10 Pieces

Ritter 1 ml deep well plates for 96

Ritter Deep Well Plates 1 ml with sealed lids



Ritter Deep Well Plates 2 ml with sealed lids



Rack type 205

Glass Vial Set 2 ml



# **GLASS VIALS WITH SEALED CAPS 2 ml**

Description:	Glass vials (2 ml) with sealed caps.		
Usage:	Rack type 209		
Bruker Part Number:	68336 - Vial - 100 Pieces 68338 - Cap - 100 Pieces 68339 - Septum - 100 Pieces		

# GLASS VIALS WITH SEALED CAPS 4 ml

Description:	Glass vials (4 ml) with sealed caps.		
Usage:	Rack type 216		
Bruker Part Number:	68333 - Vial - 125 Pieces 68337 - Cap - 125 Pieces 68340 - Septum - 125 Pieces		

Glass Vials 4 ml



# **CRYO VIAL SET 2 ml**

Description:	Cryo val (2 ml) with sealed cap. Bar- code label is optional.
Usage:	Rack type 209B
Bruker Part Number:	H10066 - Without barcode label - 100 Pieces
	H10081 - With barcode label - 100 Pieces
	H10080 - Barcode label only - 200 Pieces

Cryo Vial Set

# **GLASS BOTTLES 125 ml**

Description:	Glass bottles (125 ml) with sealed caps.
Usage:	Wash rack type 211
Bruker Part Number:	84599 - Glass bottle - 12 Pieces 84600 - Cap - 12 Pieces 84601 - Septum - 12 Pieces

Bottle Set 125 ml



#### **GLASS BOTTLES 150 ml**

**Description:** 

Usage:

Glass bottles (150 ml) with sealed caps.

Wash rack type 306B

Bruker Part Number: 84756 - Glass bottle - 1 Piece 84758 - Cap - 1 Piece 84757 - Septum - 1 Piece

Bottle 150 ml



Bottle 500 ml

#### **GLASS BOTTLES 500 ml** Glass bottles (500 ml) with sealed Description:

Description.	caps.
Usage:	Wash rack type 306B
Bruker Part Number:	84755 - Glass bottle - 1 Piece 84758 - Cap (top) - 1 Piece 84760 - Cap (side) - 1 Piece 84757 - Septum (top) - 1 Piece 84759 - Septum (side) - 1 Piece

#### **COOLING PLATE FOR RACK 526B**

**Description:** Cooling plate for cryovials (2 ml) The cooling plate with 96 cryovials and the barcode label can be taken off the rack 526B and stored as a complete unit in the refrigerator. Thus it is possible to work with one rack 526B and several cooling plates with individual barcodes. Usage: Cooling rack type 526B

Bruker Part Number: 86187 - 1 Piece

Cooling Plate for Rack 526B



#### **COOLING PLATE & COVER FOR RACK** 853B

**Description:** Cooling plate and cover for 96 vials (2 ml) With this cooling plate and cover it is possible to store the 96 barcode labeled vials as a complete unit in the refrigerator. Usage: Cooling rack type 853B

Bruker Part Number: 86183

Plate - 1 Piece 86184

Cover - 1 Piece

#### Cooling Plate & Cover for Rack 853B





# **MATCH ACCESSORIES**

### THE MATCH SYSTEM

The Bruker BioSpin MATCH<sup>TM</sup> system provides an easy and cost efficient means of optimizing the signalto-noise ratio of each sample. By matching the NMR tube diameter to the size of the sample, most of the sample can be placed in the active column of the NMR coil. This leads to an enhanced signal detection compared to diluting the same sample quantity in a larger tube.

#### The MATCH<sup>™</sup> system consists of:

- MATCH Tube Insert Assembly
- Spare Grippers
- NMR Tubes

#### **Characteristics:**

- The MATCH device is a holder for 100 mm long NMR sample tubes with outer diameter range from 1.0 to 5.0 mm.
- The MATCH device fits into a standard 10 mm Bruker spinner.
- The MATCH insert assembly is suited for all non-spinning applications.
- One spinner and holder can be used for a variety of NMR tube sizes using the exchangeable grippers.
- The grippers are color coded based on the NMR tube diameter.
- NMR tubes can be easily exchanged while the MATCH device is still mounted in the spinner.
- The length of the NMR sample tube can be adjusted and smaller tube sizes can be used.
- The MATCH grippers have a chemically inert seal to minimize the evaporation of solvent.

#### Accessories:

- 10 mm spinner POM (P/N Z5293).
- 100x disposable syringe and 100x needles (P/N H9871).
- Glass syringe and 10x glass needles including reservoir (P/N H9872).
- Barcode socket for MATCH (P/N H1381).



#### **ORDER INFORMATION**

Tube OD (mm)	Gripper Color Code	ldeal Sample Volume (µl)	Bruker Order Nr. MATCH Tube Insert Assembly Option AH1130 (Variation XX)	Bruker Order Nr. Spare Grippers Option AH1140 1 piece/pack (Variation XX)	Bruker Order Nr. NMR Tubes 100 mm Option AH1160 10 pieces/pack (Variation XX)
1.0*	Black	12	10*	10*	10*
1.7	White	45	17	17	17
2.0	Yellow	70	20	20	20
2.5	Red	120	25	25	25
3.0	Green	160	30	30	30
4.0	Blue	310	40	40	40
4.25	White	370	42	42	42
5.0	Black	490	50	50	50
* Not suited for dedicated 1 mm NMR probe.					

#### **MATCH NMR TUBES**

**Description:** The MATCH NMR tubes meet the specifications for use with the MATCH NMR Tube Insert Assembly. NMR tubes can be easily exchanged while the MATCH device is still mounted in the spinner.

Quantity: 10 pieces/pack

Bruker Part Number: See Order Information Table - Quantity for each part number - 10 Tubes/ Pack MATCH NMR Tubes



#### **MATCH PTFE TUBE CAPS**

**Description:** The MATCH PTFE Tube Caps are used with the corresponding 1-5 mm MATCH NMR Tubes (see Order Information Table). The caps are made out of PTFE, which means they are completely inert to all solvents used in NMR. The caps use the same color code as the MATCH grippers.

#### **Bruker Part Numbers:**

86745 - Sample Tube Cap PTFE MATCH 1.0 mm Black 86746 - Sample Tube Cap PTFE MATCH 1.7 mm White 86747 - Sample Tube Cap PTFE MATCH 2.0 mm Yellow 86740 - Sample Tube Cap PTFE MATCH 2.5 mm Red 86741 - Sample Tube Cap PTFE MATCH 3.0 mm Green 86742 - Sample Tube Cap PTFE MATCH 4.0 mm Blue 86743 - Sample Tube Cap PTFE MATCH 4.25 mm Black 86744 - Sample Tube Cap PTFE MATCH 5.0 mm White Quantity for each part number - 10 Caps

#### **MATCH TUBE AID**

**Description:** This aid will help you to remove MATCH tubes from the MATCH tube rack without touching it. Due to its design it will minimize the danger of breaking glass.

Bruker Part Number: HZ12345 - 1 Tube Aid

MATCH PTFE Tube Caps



MATCH Tube Aid

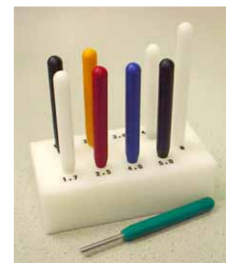


#### MATCH TESTING AND MOUNTING TOOL

**Description/Purpose:** Exchanging MATCH grippers with those of another size sometimes requires the placement of the seal in the correct position. This tool is an aid which allows you to easily mount the MATCH grippers. With the additional gauges you can also check if the seal is in the correct position and that the gripper is working properly for each MATCH tube size.

#### Bruker Part Number: AH1165 - 1 Tool

MATCH Testing and Mounting Tool



### NORELL TUBE RACK FOR MATCH

The Norell Tube Rack has been developed to easily handle MATCH tubes.

This rack provides you with 10 positions for MATCH tubes of any size. In addition you can store the MATCH insert assemblies with/without the tubes and the complete mounted MATCH set, including the NMR spinner.

Bruker Part Number: 86870 - 1 Rack

Norell Tube Rack for MATCH



#### **MATCH 10 mm SPINNER POM**

**Purpose/Description:** The 10 mm spinner POM for MATCH is used together with the MATCH tube insert assembly (see Order Information table).

Bruker Part Number: Z5293 - 1 Spinner

10 mm Spinner POM



#### **BARCODE SOCKET FOR MATCH**

**Purpose/Description:** The optional barcode socket can be screwed onto the MATCH insert assembly (used with 10 mm spinner) and helps to easily identify your sample.

Bruker Part Number: H1381 - 1 Barcode Socket

Barcode Socket for MATCH



#### MATCH 100 µl GLASS SYRINGE SET WITH LL GLASS CAPILLARIES

**Purpose/Description:** The 100  $\mu$ l glass syringe with special glass capillaries are used to fill 1.0 to 2.5 mm MATCH tubes.

**Bruker Part Number:** AH1151 - Set with 1 Syringe 100 µl with 10 LL glass capillaries.

LL Glass Syringe Set with Glass Capillary



LL Glass Syringe (250 µl)

# MATCH 250 µI GLASS SYRINGE WITH LL CONNECTOR

**Purpose/Description:** The 250 µl glass syringe with special glass capillaries are used to fill 2.0 to 4.0 mm MATCH tubes.

Bruker Part Number: 86836 - 1 Syringe.

# MATCH 100 µI GLASS SYRINGE WITH LL CONNECTOR

**Purpose/Description:** The 100  $\mu$ l glass syringe with special glass capillaries are used to fill 1.0 to 2.5 mm MATCH tubes.

Bruker Part Number: 86835 - 1 Syringe.

#### LL GLASS CAPILLARIES WITH RESER-VOIR

#### Description:

Outer diameter: less than / equal to 0.5 mm Length: greater than 110 mm Reservoir: 100 µl

Purpose: Used with the glass syringes (P/N 86835 and 86836).

Bruker Part Number: 87042 - 1 Glass capillary



Special Glass Capillaries with Reservoir



# MATCH DISPOSABLE SYRINGES WITH NEEDLES

**Purpose/Description:** The 1ml disposable plastic syringe in combination with a disposable 120 mm long needle are used to fill 3.0 to 5.0 mm MATCH tubes

**Bruker Part Number:** AH1150 - 100 disposable syringes with 100 disposable needles.

Disposable Syringe and Needle

