

Imagination • Innovation • Results[™]



1.828.584.2600

customerservice@nmrtubes.com

1001 Innovation Drive • PO Box 1707 Morganton, NC 28680, USA

nmrtubes.com

NMRTUBES.COM

TABLE OF CONTENTS

Secure Series NMR Tubes
Secure Series TM /NorLoc TM II4
Secure 55 Series TM 5mm5
Secure 33 Series TM 5mm & 3mm6, 7
Select Series NMR Tubes
10mm Select Series TM 8
5mm Select Series™8
3mm & 4mm Select Series™9
5mm & 3mm NMR Sample Tubes for Ceramic Turbines10, 11
Standard Series NMR Tubes
5mm Standard Series TM 12, 13
10mm Standard Series TM 14
Standard Series™ Anatomy Diagram15
, •
Special Purpose Tubes
Sample Vault TM NMR Tubes & Caps16, 17, 18, 19, 20, 21
Sample Vault TM NMR Sample Tube Rack16
Closures for Open Port Caps17
Quartz NMR Tubes22, 23
Quartz EPR Tubes 23
Valved NMR Tubes for Reduced Pressure24, 25
Valved NMR Tubes for Intermediate Pressure26, 27, 28, 29
Valved NMR Tubes for High Pressure30, 31, 32, 33
Screw-Cap NMR Tubes34
Screw Cap NMR Tube Caps34
Bruker Microbore Tubes35
High-Throughput NMR Tubes35
Amberized NMR Tubes36
Constricted NMR Tubes36
Heavy/Medium Wall NMR Tubes 37
Bruker Match™ NMR Tubes & Tube Caps38
Tapered Fluoropolymer Caps for Bruker Match TM 39
Fluoropolymer Tubing
Thin-Wall Transparent Fluoropolymer FEP Tubing
Fluoropolymer PTFE Tubing
Fluoropolymer PVDF Tubing 42, 43
Fluoropolymer FEP Tubing 44, 45
Fluoropolymer PFA46, 47

Accessories

pH Electrodes & Cables for NMR Tubes	48
Pasteur Pipettes	49
Optimizer Inserts TM for 5mm Turbines	50, 51
Toroids	52
Spinner Brushes	52
Fluoropolymer NMR Tube Liners	53
Fluoropolymer Liner Tube Kits	53
3mm & 5mm NMR Tube Brush	54
NorLoc™ Cap Tube Rack	54
Bruker Match [™] NMR Tube Rack	55
NMR Tube Cleaner, 5 Position	55
Tube Washing Unit	55
NorLoc™ II 5mm & 3mm Caps	4, 56, <i>57</i> , 58, 59
Economy NMR Tube Caps	60
PTFE Syringe Tubing	61
Cuvettes	62
Fluoropolymer Column Packing	62
Coaxial Inserts for NMR Tubes	63
Polypropylene Syringes	63
5mm & 10mm NMR Tube Septa	64
Fluoropolymer NMR Tube Caps	64
Permanent Markers	65
Silicone Rubber Stoppers	65
5mm Biopolymer Tube Carrier from Norell®	66
Spinner Turbine Maintenance Guide	67, 68, 69
Index	
Notes	72

 $\mathsf{MATCH^{\mathsf{TM}}} \text{ is a trademark of Bruker BioSpin GmbH.} \quad \bullet \quad \mathsf{PYREX}^{\circledcirc} \text{ is a registered trademark of Corning, Inc.}$ DURAN $^{\circ}$ is a registered trademark of The SCHOTT-Group. • KYNAR $^{\circ}$ & KYNAR FLEX $^{\circ}$ are registered $trademarks of Atofina \ Chemicals, Inc. \bullet \ Protelyte @is a registered \ trademark of \ Hamilton \ Company. \ SUPRASIL @is a registered \ trademark of \ Hamilton \ Company. \ SUPRASIL @is a registered \ trademark of \ Hamilton \ Company. \ SUPRASIL @is a registered \ trademark of \ Hamilton \ Company. \ SUPRASIL @is a registered \ trademark of \ Hamilton \ Company. \ SUPRASIL @is a registered \ trademark of \ Hamilton \ Company. \ SUPRASIL @is a registered \ trademark of \ Hamilton \ Company. \ SUPRASIL @is a registered \ trademark of \ Hamilton \ Company. \ SUPRASIL @is a registered \ trademark of \ Hamilton \ Company. \ SUPRASIL @is a registered \ trademark of \ Hamilton \ Company. \ SUPRASIL @is a registered \ trademark of \ Hamilton \ Company. \ SUPRASIL @is a registered \ trademark of \ Hamilton \ Company. \ SUPRASIL @is a registered \ trademark of \ Hamilton \ Company. \ SUPRASIL @is a registered \ trademark of \ Hamilton \ Company. \ SUPRASIL @is a registered \ trademark of \ Hamilton \ Company. \ SUPRASIL @is a registered \ trademark of \ Total \ Total$ is a registered trademark of Heraeus Optics, LLC.



ORDERING & GENERAL INFORMATION

Customer Inquiries

Phone (International)	828.584.2600
Fax (International)	828.584.2604

E-mail

Technical Service	technicalservice@nmrtubes.com
Customer Service	customerservice@nmrtubes.com
Sales	sales@nmrtubes.com

Placing an Order

Our Customer Service Department is open from 7:30 A.M. to 4:00 P.M. Eastern Time. Call us at 1.828.584.2600. Orders may be placed by FAX at 1.828.584.2604 24 hours a day or at our online store at nmrtubes.com. Please help us expedite shipment of your order by including the following information:

- Purchase Order Number
- Your name and phone number
- Shipping address
- User name and phone number
- Billing address
- Special shipping/packing instructions
- Catalog number where applicable

Payment Terms

Net 30 days from invoice date with prior credit approval. Past due invoices will be subject to a 1.5% per month service charge; 18% per annum. We reserve the right to request payment in advance or COD terms on initial orders. We also accept Visa, MasterCard and American Express.







FOB Point

Morganton, NC 28655 USA

Any damage to the package or product in transit is the buyer's responsibility to adjust with the carrier. Shipping and handling charges will be added to invoices unless collect shipment is requested. Handling charges still apply.

Method of Shipment

Whenever possible, we will ship by the method specified in your order. However, we reserve the right to change the method specified. Within continental United States, most shipments are made by United Parcel Service.

Prices

Prices are subject to change without notice. The inventory of some products listed may become depleted. Replacement of stock may be subject to minimum order sizes. You may check stock and confirm prices by contacting Norell, Inc. Customer Service at 1.828.584.2600.

Returns

Returns may be made within 30 days of shipment with the prior approval of Norell, Inc. We reserve the right to impose restocking charges when a return is at the sole option of the buyer. The buyer is responsible for approving the quality and quantity of any product within the 30-day period stated above. If an error by Norell, Inc. results in an incorrect or duplicate shipment, a replacement will be sent or the appropriate credit allowed. We request return of the original product. Product returns must reference the original purchase order number, Norell, Inc. invoice number, the date Norell, Inc. authorized the return and the name of authorizing employee.

Warranty

We claim only that Norell, Inc. products are as described upon shipment. Norell, Inc. makes no other warranty, expressed or implied, with respect to our products, including any warranty of merchantability or fitness for any particular purpose. Norell's maximum liability for any reason shall be replacement of product or refund of the purchase price.



SECURE SERIES™ NMR **SAMPLE TUBES**



Norell, Inc. is pleased to introduce the newest innovation in 5mm and 3mm OD NMR tubes and closures: the NORELL® Secure SeriesTM line of NMR tubes paired with the NORELL[®] NorLoc II Security CapTM.

The Secure Series™ NMR tubes feature several patented design elements that add a superior level of sample containment and isolation, safeguarding the integrity of precious or critical NMR samples and assuring secure retention of the NMR tube in the spinner turbine.

Security Band

- A patented Security Band™ that engages and locks into the NorLoc II Security CapTM, securely joining the cap to the NMR tube.
- The edge of the Security Band™ also denotes a stop position for partial, temporary cap placement, allowing quick and easy access to the NMR tube.
- A patented proprietary surface treatment with a unique textured surface ensures precise and positive retention in Bruker, Agilent/Varian and Jeol spinner turbines.
- A patented marking or label area that also functions as a clear visual indicator, defining the limit for full and complete closure with the NorLoc™ II Security Cap™.

See Page 56 for more information about NorLoc Generation II Caps.

 The Secure Series[™] NMR tubes are available in two types: the Secure 33 SeriesTM and the Secure 55 SeriesTM in both 178mm and 203mm lengths.

Proprietary Surface Treatment for Secure Turbine Retention

- The Secure 33 Series™ NMR tubes are made from ASTM Type I Class A borosilicate glass (Pyrex® 7740 or equivalent) and have comparable glass properties to the Norell Select SeriesTM NMR tubes.
- The Secure 55 Series™ NMR tubes are made from ASTM Type I Class B borosilicate glass (N-51A or equivalent) and have comparable glass properties to the Norell Standard Series™ NMR tubes.
- The Secure SeriesTM NMR tubes remain completely compatible with standard, classic NMR tube caps in both 5mm and 3mm sizes.



The Secure 55 Series™ NMR Sample Tubes for Routine NMR

The Secure 55 SeriesTM NMR tubes are made from ASTM Type I Class B borosilicate glass ("high expansion" borosilicate glass such as Kimble N-51A or equivalent) and parallel the properties of the Standard Series™ NMR tubes from Norell. These tubes are ideal for near room temperature analyses of routine samples exposed only to slight thermal gradients. Due to the larger coefficient of thermal expansion of this glass type, we do not recommend fusing these NMR tubes to glass vacuum manifolds or other glass laboratory apparatus, because these are usually constructed from low expansion borosilicate glass such as Pyrex[®] 7740. The dissimilar thermal expansion rates of the two glass types can result in cracking or breaking of the glass-to-glass seal.

5mm Ultra-Precision, High-Precision & Precision NMR Sample Tubes

Item No.	Spinner Turbine	MHz	O.D. (mm)	I.D. (mm)	Concentricity (mm)	Camber ±(mm)	Length (mm)	Packed In Lots of
\$55-1000-050-1780	Bruker	1,000	4.97 ± 0.004	4.20 ± 0.006	0.003	0.004	178	5
\$55-1000-050-2030	Agilent/Varian	1,000	4.97 ± 0.004	4.20 ± 0.006	0.003	0.004	203	5
\$55-0800-050-1780	Bruker	800	4.97 ± 0.005	4.20 ± 0.012	0.004	0.005	178	5
\$55-0800-050-2030	Agilent/Varian	800	4.97 ± 0.005	4.20 ± 0.012	0.004	0.005	203	5
\$55-0600-050-1780	Bruker	600	4.97 ± 0.006	4.20 ± 0.012	0.004	0.006	178	5
\$55-0600-050-2030	Agilent/Varian	600	4.97 ± 0.006	4.20 ± 0.012	0.004	0.006	203	5
\$55-0500-050-1780	Bruker	500	4.97 ± 0.013	4.20 ± 0.025	0.005	0.013	178	5
\$55-0500-050-2030	Agilent/Varian	500	4.97 ± 0.013	4.20 ± 0.025	0.005	0.013	203	5
\$55-0400-050-1780	Bruker	400	4.97 ± 0.013	4.20 ± 0.025	0.007	0.019	178	5
\$55-0400-050-2030	Agilent/Varian	400	4.97 ± 0.013	4.20 ± 0.025	0.007	0.019	203	5
\$55-0300-050-1780	Bruker	300	4.97 ± 0.025	4.20 ± 0.025	0.007	0.025	178	25
\$55-0300-050-2030	Agilent/Varian	300	4.97 ± 0.025	4.20 ± 0.025	0.007	0.025	203	25
\$55-00G\$-050-1780	Bruker	300	4.97 ± 0.025	4.20 ± 0.025	0.010	0.038	178	25
\$55-00G\$-050-2030	Agilent/Varian	300	4.97 ± 0.025	4.20 ± 0.025	0.010	0.038	203	25
\$55-0200-050-1780	Bruker	200	4.97 ± 0.030	4.20 ± 0.030	0.010	0.040	178	25
\$55-0200-050-2030	Agilent/Varian	200	4.97 ± 0.030	4.20 ± 0.030	0.010	0.040	203	25

5mm Economy High-Throughput NMR Sample Tubes

Item No.	Spinner Turbine	MHz	O.D. (mm)	I.D. (mm)	Concentricity (mm)	Camber ±(mm)	Length (mm)	Packed In Lots of
S55-0HTP-050-1780	Bruker	HTPLUS	4.97 ± 0.050	4.20 ± 0.050	0.020	0.070	178	50
S55-0HTP-050-2030	Agilent/Varian	HTPLUS	4.97 ± 0.050	4.20 ± 0.050	0.020	0.070	203	50
S55-00HT-050-1780	Bruker	HT	4.97 ± 0.050	4.20 ± 0.050	0.025	0.075	178	100
S55-00HT-050-2030	Agilent/Varian	HT	4.97 ± 0.050	4.20 ± 0.050	0.025	0.075	203	100

SECURE SERIES™ NMR SAMPLE TUBES

The Secure 33 Series™ NMR Sample Tubes for High Resolution NMR

The Secure 33 SeriesTM NMR tubes are made from ASTM Type I Class A borosilicate glass ("low expansion" borosilicate glass such as Corning Pyrex[®] 7740 or equivalent) and match the properties of the Select SeriesTM NMR tubes from Norell. Because of the low coefficient of thermal expansion, Secure 33 SeriesTM NMR tubes show a high degree of thermal shock resistance, a necessary attribute to prevent breakage when large temperature variations are expected in variable temperature studies, degassing samples through freeze-pump-thaw cycles, etc.

5mm Ultra-Precision NMR Sample Tubes

Item No.	Spinner Turbine	MHz	O.D. (mm)	I.D. (mm)	Concentricity (mm)	Camber ±(mm)	Length (mm)	Packed In Lots of
S33-1000-050-1780	Bruker	1000	4.97 ± 0.003	4.20 ± 0.006	0.0018	0.0027	178	5
S33-1000-050-2030	Agilent/Varian	1000	4.97 ± 0.003	4.20 ± 0.006	0.0018	0.0027	203	5
S33-0900-050-1780	Bruker	900	4.97 ± 0.004	4.20 ± 0.006	0.0020	0.0030	178	5
S33-0900-050-2030	Agilent/Varian	900	4.97 ± 0.004	4.20 ± 0.006	0.0020	0.0030	203	5
S33-0800-050-1780	Bruker	800	4.97 ± 0.005	4.20 ± 0.012	0.0025	0.0038	178	5
S33-0800-050-2030	Agilent/Varian	800	4.97 ± 0.005	4.20 ± 0.012	0.0025	0.0038	203	5
S33-0600-050-1780	Bruker	600	4.97 ± 0.006	4.20 ± 0.012	0.0040	0.0060	178	5
S33-0600-050-2030	Agilent/Varian	600	4.97 ± 0.006	4.20 ± 0.012	0.0040	0.0060	203	5
S33-0500-050-1780	Bruker	500	4.97 ± 0.013	4.20 ± 0.025	0.0050	0.0130	178	5
S33-0500-050-2030	Agilent/Varian	500	4.97 ± 0.013	4.20 ± 0.025	0.0050	0.0130	203	5
S33-0400-050-1780	Bruker	400	4.97 ± 0.013	4.20 ± 0.025	0.0070	0.0190	178	5
S33-0400-050-2030	Agilent/Varian	400	4.97 ± 0.013	4.20 ± 0.025	0.0070	0.0190	203	5
S33-0300-050-1780	Bruker	300	4.97 ± 0.025	4.20 ± 0.025	0.0070	0.0250	178	5
S33-0300-050-2030	Agilent/Varian	300	4.97 ± 0.025	4.20 ± 0.025	0.0070	0.0250	203	5
S33-0200-050-1780	Bruker	200	4.97 ± 0.030	4.20 ± 0.030	0.0090	0.0350	178	5
S33-0200-050-2030	Agilent/Varian	200	4.97 ± 0.030	4.20 ± 0.030	0.0090	0.0350	203	5





Secure Series 3mm Ultra-Precision NMR Sample Tubes

Item No.	Spinner Turbine	MHz	O.D. (mm)	I.D. (mm)	Concentricity (mm)	Camber ±(mm)	Length (mm)	Packed In Lots of
S33-1000-030-1780	Bruker	1000	2.99 ± 0.003	2.41 ± 0.006	0.0018	0.0027	178	5
S33-1000-030-2030	Agilent/Varian	1000	2.99 ± 0.003	2.41 ± 0.006	0.0018	0.0027	203	5
S33-0900-030-1780	Bruker	900	2.99 ± 0.004	2.41 ± 0.006	0.0020	0.0030	178	5
S33-0900-030-2030	Agilent/Varian	900	2.99 ± 0.004	2.41 ± 0.006	0.0020	0.0030	203	5
S33-0800-030-1780	Bruker	800	2.99 ± 0.005	2.41 ± 0.010	0.0025	0.0038	178	5
S33-0800-030-2030	Agilent/Varian	800	2.99 ± 0.005	2.41 ± 0.010	0.0025	0.0038	203	5
S33-0600-030-1780	Bruker	600	2.99 ± 0.006	2.41 ± 0.012	0.0040	0.0060	178	5
S33-0600-030-2030	Agilent/Varian	600	2.99 ± 0.006	2.41 ± 0.012	0.0040	0.0060	203	5
S33-0500-030-1780	Bruker	500	2.99 ± 0.010	2.41 ± 0.015	0.0050	0.0130	178	5
S33-0500-030-2030	Agilent/Varian	500	2.99 ± 0.010	2.41 ± 0.015	0.0050	0.0130	203	5
S33-0400-030-1780	Bruker	400	2.99 ± 0.013	2.41 ± 0.020	0.0070	0.0190	178	5
S33-0400-030-2030	Agilent/Varian	400	2.99 ± 0.013	2.41 ± 0.020	0.0070	0.0190	203	5
S33-0300-030-1780	Bruker	300	2.99 ± 0.025	2.41 ± 0.025	0.0070	0.0250	178	5
S33-0300-030-2030	Agilent/Varian	300	2.99 ± 0.025	2.41 ± 0.025	0.0070	0.0250	203	5
S33-0200-030-1780	Bruker	200	2.99 ± 0.030	2.41 ± 0.030	0.0100	0.0380	1 <i>7</i> 8	5
S33-0200-030-2030	Agilent/Varian	200	2.99 ± 0.030	2.41 ± 0.030	0.0100	0.0380	203	5





SELECT SERIES™ FOR HIGH RESOLUTION NMR

Manufactured from ASTM Type 1 Class A Glass, Commonly Referred to as Pyrex®

Our "Select SeriesTM" NMR tubes are manufactured out of ASTM Type 1 Class A glass, commonly referred to as Pyrex[®] 7740 (Corning), Duran[®] (Schott Glass), or Kimax[®] KG-33 (Kimble) glass. Key properties that make this glass type desirable for NMR are its high degree of thermal shock resistance and low expansion coefficient. This allows for a greater margin of safety from breakage when used in variable temperature applications and freeze/thaw cycling, or under any other application where large temperature variations are required in the experiment. Each NMR tube is checked for concentricity and camber specifications utilizing the latest computer technology. At Norell we have taken NMR tube manufacturing to a new level of science.

10mm Ultra-Precision NMR Sample Tubes

Item No.	MHz	Oa.D. (mm)	I.D. (mm)	Concentricity (mm)	Camber ±(mm)	Length (mm)	Packed In Lots of
S-10-600-7	600	10.00 ± 0.006	8.76 ± 0.012	0.004	0.006	1 <i>7</i> 8	5
S-10-600-8	600	10.00 ± 0.006	8.76 ± 0.012	0.004	0.006	203	5
S-10-500-7	500	10.00 ± 0.013	8.76 ± 0.025	0.005	0.007	178	5
S-10-500-8	500	10.00 ± 0.013	8.76 ± 0.025	0.005	0.007	203	5

5mm Ultra Precision NMR Sample Tubes

Item No.	MHz	O.D.	I.D.	Concentricity	Camber	Length	Packed
		(mm)	(mm)	(mm)	±(mm)	(mm)	In Lots of
S-5-1000-7	1000	4.97 ± 0.003	4.20 ± 0.006	0.0018	0.0027	1 <i>7</i> 8	5
S-5-1000-8	1000	4.97 ± 0.003	4.20 ± 0.006	0.0018	0.0027	203	5
S-5-900-7	900	4.97 ± 0.004	4.20 ± 0.006	0.0020	0.0030	1 <i>7</i> 8	5
S-5-900-8	900	4.97 ± 0.004	4.20 ± 0.006	0.0020	0.0030	203	5
S-5-800-7	800	4.97 ± 0.005	4.20 ± 0.012	0.0025	0.0038	178	5
S-5-800-8	800	4.97 ± 0.005	4.20 ± 0.012	0.0025	0.0038	203	5
S-5-600-7	600	4.97 ± 0.006	4.20 ± 0.012	0.0040	0.0060	178	5
S-5-600-8	600	4.97 ± 0.006	4.20 ± 0.012	0.0040	0.0060	203	5
S-5-500-7	500	4.97 ± 0.013	4.20 ± 0.025	0.0050	0.0130	178	5
S-5-500-8	500	4.97 ± 0.013	4.20 ± 0.025	0.0050	0.0130	203	5
S-5-400-7	400	4.97 ± 0.013	4.20 ± 0.025	0.0070	0.0190	178	5
S-5-400-8	400	4.97 ± 0.013	4.20 ± 0.025	0.0070	0.0190	203	5
S-5-300-7	300	4.97 ± 0.025	4.20 ± 0.025	0.0070	0.0250	1 <i>7</i> 8	5
S-5-300-8	300	4.97 ± 0.025	4.20 ± 0.025	0.0070	0.0250	203	5
S-5-200-7	200	4.97 ± 0.030	4.20 ± 0.030	0.0090	0.0350	178	5
S-5-200-8	200	4.97 ± 0.030	4.20 ± 0.030	0.0090	0.0350	203	5





3mm & 4mm Ultra-Precision & High-Throughput NMR Sample Tubes

Item No.	MHz	O.D. (mm)	I.D. (mm)	Concentricity (mm)	Camber ±(mm)	Length (in)	Packed In Lots of
S-3-1000-7	1000	2.99 ± 0.003	2.41 ± 0.006	0.0018	0.0027	178	5
S-3-1000-8	1000	2.99 ± 0.003	2.41 ± 0.006	0.0018	0.0027	203	5
S-3-900-7	900	2.99 ± 0.004	2.41 ± 0.006	0.0020	0.0030	178	5
S-3-900-8	900	2.99 ± 0.004	2.41 ± 0.006	0.0020	0.0030	203	5
S-3-800-7	800	2.99 ± 0.005	2.41 ± 0.010	0.0025	0.0038	178	5
S-3-800-8	800	2.99 ± 0.005	2.41 ± 0.010	0.0025	0.0038	203	5
S-3-600-7	600	2.99 ± 0.006	2.41 ± 0.012	0.0040	0.0060	178	5
S-3-600-8	600	2.99 ± 0.006	2.41 ± 0.012	0.0040	0.0060	203	5
S-3-500-7	500	2.99 ± 0.010	2.41 ± 0.015	0.0050	0.0130	1 <i>7</i> 8	5
S-3-500-8	500	2.99 ± 0.010	2.41 ± 0.015	0.0050	0.0130	203	5
S-3-400-7	400	2.99 ± 0.013	2.41 ± 0.020	0.0070	0.0190	178	5
S-3-400-8	400	2.99 ± 0.013	2.41 ± 0.020	0.0070	0.0190	203	5
S-3-300-7	300	2.99 ± 0.025	2.41 ± 0.025	0.0070	0.0250	178	5
S-3-300-8	300	2.99 ± 0.025	2.41 ± 0.025	0.0070	0.0250	203	5
S-3-200-7	200	2.99 ± 0.030	2.41 ± 0.030	0.0100	0.0380	178	5
S-3-200-8	200	2.99 ± 0.030	2.41 ± 0.030	0.0100	0.0380	203	5
S-3-HT-7	HT	2.99 ± 0.030	2.41 ± 0.030	0.0110	0.0400	178	25
S-3-HT-8	HT	2.99 ± 0.030	2.41 ± 0.030	0.0110	0.0400	203	25
S-4-600-7							
S-4-600-8							

SELECT SERIES™ FOR CERAMIC TURBINES

Select Series™ NMR Sample Tubes for Ceramic Turbines

Ceramic spinner turbines, often relied upon for variable or high temperature applications, are manufactured to extremely precise dimensional specifications.

Unlike conventional room temperature turbines made from polymers such as POM (acetal, or polyoxymethylene) and Kel-F (PCTFE, or polychlorotrifluoroethylene) or even variable temperature turbines made from PEEK (polyetheretherketone) which can flex and accommodate larger diameter tubes to a certain degree, most ceramic turbines will not tolerate even a slightly larger diameter tube.

Ceramic turbines, composed of a very hard, rigid and brittle refractory substance, cannot flex in the slightest degree, and many of the ones currently available do not incorporate any design features permitting some degree of flexure.

To compensate for this inability, the inner diameter of ceramic turbines must be very precise and uniform from one to another, ensuring consistent performance across multiple turbines and tubes.

Accordingly, the NMR sample tubes used with ceramic turbines must meet stringent dimensional specifications as well.

When working under variable temperature conditions, the tube diameter specifications narrow and tighten even more to take account of any slight thermal expansions or contractions that can result.

To meet this stringent diameter requirement, Norell has developed a new line of NMR sample tubes, including both 5mm and 3mm O.D. sizes, that adhere to strict outside diameter specifications that are very tightly controlled.



Select Series™ NMR Sample Tubes for Ceramic Turbines

Item No.	MHz	O.D. (mm)	I.D. (mm)	Concentricity (mm)	Camber ± (mm)	Length (mm)	Packed In Lots Of
CTS-5-900-7	900	4.93 +0.000 -0.008	4.16 ±0.006	0.0020	0.0030	178	5
CTS-5-900-8	900	4.93 +0.000 -0.008	4.16 ±0.006	0.0020	0.0030	203	5
CTS-5-800-7	800	4.93 +0.000 -0.010	4.16 ±0.012	0.0025	0.0038	178	5
CTS-5-800-8	800	4.93 +0.000 -0.010	4.16 ±0.012	0.0025	0.0038	203	5
CTS-5-600-7	600	4.93 +0.000 -0.012	4.16 ±0.012	0.0040	0.0060	1 <i>7</i> 8	5
CTS-5-600-8	600	4.93 +0.000 -0.012	4.16 ±0.012	0.0040	0.0060	203	5
CTS-5-500-7	500	4.93 +0.000 -0.026	4.16 ±0.025	0.0050	0.0130	178	5
CTS-5-500-8	500	4.93 +0.000 -0.026	4.16 ±0.025	0.0050	0.0130	203	5
CTS-3-900-7	900	2.95 +0.000 -0.008	2.37 ±0.006	0.0020	0.0030	178	5
CTS-3-900-8	900	2.95 +0.000 -0.008	2.37 ±0.006	0.0020	0.0030	203	5
CTS-3-800-7	800	2.95 +0.000 -0.010	2.37 ±0.010	0.0025	0.0038	178	5
CTS-3-800-8	800	2.95 +0.000 -0.010	2.37 ±0.010	0.0025	0.0038	203	5
CTS-3-600-7	600	2.95 +0.000 -0.012	2.37 ±0.012	0.0040	0.0060	178	5
CTS-3-600-8	600	2.95 +0.000 -0.012	2.37 ±0.012	0.0040	0.0060	203	5
CTS-3-500-7	500	2.95 +0.000 -0.020	2.37 ±0.015	0.0050	0.0130	178	5
CTS-3-500-8	500	2.95 +0.000 -0.020	2.37 ±0.015	0.0050	0.0130	203	5



STANDARD SERIESTM **FOR ROUTINE NMR**

Manufactured from ASTM Type 1 Class B glass, commonly referred to as N-51A

Our "Standard Series™" NMR tubes are manufactured out of ASTM Type 1 Class B glass, commonly referred to as N-51A. Applications that are suited for using this type of glass are routine NMR where samples are run under room temperatures with no thermal gradients. It is therefore not recommended to fuse this glass with standard vacuum manifolds and the like, since these are generally made out of Type 1 Class A glass. Each NMR tube is checked for concentricity and camber specifications utilizing the latest computer technology. At Norell we have taken NMR tube manufacturing to a new level of science.

5mm Ultra-Precision, High-Precision & Precision NMR Sample Tubes

Item No.	MHz	O.D. (mm)	I.D. (mm)	Concentricity (mm)	Camber ±(mm)	Length (mm)	Packed In Lots of
5020-USP-7	1000	4.97 ± 0.004	4.20 ± 0.006	0.003	0.004	1 <i>7</i> 8	5
5020-USP-8	1000	4.97 ± 0.004	4.20 ± 0.006	0.003	0.004	203	5
5010-USP-7	<i>7</i> 50	4.97 ± 0.005	4.20 ± 0.012	0.004	0.005	178	5
5010-USP-8	<i>7</i> 50	4.97 ± 0.005	4.20 ± 0.012	0.004	0.005	203	5
509-UP-7	600	4.97 ± 0.006	4.20 ± 0.012	0.004	0.006	1 <i>7</i> 8	5
509-UP-8	600	4.97 ± 0.006	4.20 ± 0.012	0.004	0.006	203	5
508-UP-7	500	4.97 ± 0.013	4.20 ± 0.025	0.005	0.013	178	5
508-UP-8	500	4.97 ± 0.013	4.20 ± 0.025	0.005	0.013	203	5
507-HP-7	400	4.97 ± 0.013	4.20 ± 0.025	0.007	0.019	178	5
507-HP-8	400	4.97 ± 0.013	4.20 ± 0.025	0.007	0.019	203	5
506-P-7	300	4.97 ± 0.025	4.20 ± 0.025	0.007	0.025	178	25
506-P-8	300	4.97 ± 0.025	4.20 ± 0.025	0.007	0.025	203	25
XR-55 [™] -7	300	4.97 ± 0.025	4.20 ± 0.025	0.010	0.038	178	25
XR-55 [™] -8	300	4.97 ± 0.025	4.20 ± 0.025	0.010	0.038	203	25
505-P-7	200	4.97 ± 0.030	4.20 ± 0.030	0.010	0.040	1 <i>7</i> 8	25
505-P-8	200	4.97 ± 0.030	4.20 ± 0.030	0.010	0.040	203	25





5mm Economy High-Throughput NMR Sample Tubes

Item No.	MHz	O.D. (mm)	I.D. (mm)	Concentricity (mm)	Camber ±(mm)	Length (mm)	Packed In Lots of
502-7	HTPLUS	4.97 ± 0.050	4.20 ± 0.050	0.020	0.070	1 <i>7</i> 8	50
502-8	HTPLUS	4.97 ± 0.050	4.20 ± 0.050	0.020	0.070	203	50
552-7	HTPLUS	4.97 ± 0.050	4.20 ± 0.050	0.020	0.070	1 <i>7</i> 8	5
552-8	HTPLUS	4.97 ± 0.050	4.20 ± 0.050	0.020	0.070	203	5
ST500-7	HT	4.97 ± 0.070	4.20 ± 0.070	0.025	0.075	1 <i>7</i> 8	100
ST500-8	HT	4.97 ± 0.070	4.20 ± 0.070	0.025	0.075	203	100
ST550-7	HT	4.97 ± 0.070	4.20 ± 0.070	0.025	0.075	1 <i>7</i> 8	5
ST550-8	HT	4.97 ± 0.070	4.20 ± 0.070	0.025	0.075	203	5



STANDARD SERIES™ FOR ROUTINE NMR

10mm Ultra-Precision & Precision NMR Sample Tubes

Item No.	MHz	O.D. (mm)	I.D. (mm)	Concentricity (mm)	Camber ±(mm)	Length (mm)	Packed In Lots of
1008-UP-7	400	9.98 ± 0.013	8.76 ± 0.025	0.005	0.007	1 <i>7</i> 8	5
1008-UP-8	400	9.98 ± 0.013	8.76 ± 0.025	0.005	0.007	203	5
1005-P-7	300	9.98 ± 0.016	8.76 ± 0.025	0.020	0.013	1 <i>7</i> 8	5
1005-P-8	300	9.98 ± 0.016	8.76 ± 0.025	0.020	0.013	203	5

10mm Economy NMR Sample Tubes

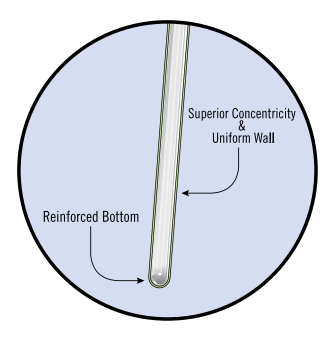
Item No.	MHz	O.D. (mm)	I.D. (mm)	Concentricity (mm)	Camber ±(mm)	Length (mm)	
1001-7	200	9.98 ± 0.024	8.76 ± 0.025	nominal	nominal	1 <i>7</i> 8	100
1001-8	200	9.98 ± 0.024	8.76 ± 0.025	nominal	nominal	203	100

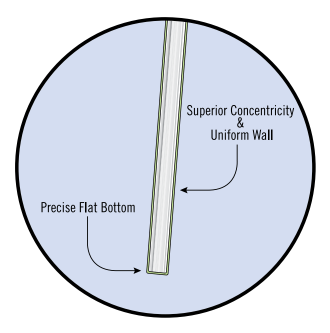
STANDARD SERIES™



NORELL' Reinforced Bottom NMR Tube

NORELL' Flat Bottom NMR Tube





Through our advanced manufacturing process, the NMR tube bottoms are uniformly hemispherical and consistent, thereby minimizing shimming and susceptibility differences among samples. This uniformity extends throughout the wall thickness of the tubes, maximizing the concentricity among tubes and lots. This translates to more consistent placement of the contained sample volumes in today's advanced, highly homogeneous, high field NMR magnets.



U.S. Patent No. 8,054,080

SAMPLE VAULT SERIES

Coded Caps for Bruker SampleJet

Integrated Closure System

Sample VaultTM Series NMR tubes with Sample VaultTM caps (U.S. Patent No. 8,054,080), are engineered for a new generation of high-throughput lab automation systems, including the Bruker SampleJet. Designed to be used with 96 position carriers using 103.5mm (about 4") long NMR tubes with open port caps, or 178mm (7") long NMR tubes with closed port caps, Sample VaultTM caps have superior holding and sealing capabilities which eliminate cap / tube failure in your instrument. Our patented design incorporates a white band positioned on the NMR tube that aligns with the base of the cap, indicating a properly locked position. Together, our Sample VaultTM caps and Sample VaultTM tubes form an integrated closure system for fail-safe delivery of your sample into the magnet. We offer Sample VaultTM tubes in 1mm, 1.7mm, 3mm & 5mm outer diameters for use up to 700 MHz and 950 MHz. Our proven quality and innovative engineering speaks for itself.

Sample Vault[™] NMR Sample Tube Rack

NMR sample tube rack manufactured from laboratory engineered high strength & high modulus biopolymer

- 96 position NMR sample tube rack for use in SampleJet systems
- Available with coded, open port Sample VaultTM NMR sample tube caps
- Available with 1mm, 1.7mm, 3mm & 5mm NMR sample tubes

SampleJet is a trademark of Bruker-Physik AG

Available in coded with open port for 1 mm, 1.7mm, 3 mm & 5 mm applications. See Sample Vault™ Tube Rack cap options on page 17.





1mm, 1.7mm, 3mm & 5mm Sample Vault™ Series NMR Tubes & Caps for Bruker SampleJet

PACKED IN LOTS OF 96 WITH CAPS. SHIPS IN OUR COMPOSTABLE BIOPOLYMER TUBE RACK.

U.S. Patent No. 8,054,080

Item No.	MHz Rating	Cap Type	Cap Color	OD	Wall Size	Concentricity	Camber	Length
SVOP-5-103.5-96PK	Up to 900 MHz	Coded Open	Black	5mm	0.38mm	40 μm	60 µm	103.5mm
SVOP-3-103.5-96PK	Up to 900 MHz	Coded Open	Black	3mm	0.38mm	40 μm	60 µm	103.5mm
SVOP-1.7-103.5-96PK	Up to 900 MHz	Coded Open	Gray	1.7mm	0.38mm	40 µm	60 µm	103.5mm
SVOP-1-103.5-96PK	Up to 900 MHz	Coded Open	Black	1 mm	0.38mm	40 µm	60 µm	103.5mm

Spherical Closures to Seal the Sample Vault™ Open Port Caps

THIS CLOSURE WILL FIT THE 1MM, 1.7MM, 3MM AND 5MM SAMPLE VAULT™ OPEN PORT CAPS

Item No.	Description	Color	Packed in Lots of
OPC-100PK	Spherical Closure	White	100



Spherical Closure for Open Port Cap

Silicone Closures to Seal the Sample Vault™ Open Port Caps

THIS CLOSURE WILL FIT THE 1MM, 1.7MM, 3MM AND 5MM SAMPLE VAULT™ OPEN PORT CAPS

Item No.	Description	Color	Packed in Lots of
SVC-SAMPLEVAULT-SRS	Tapered Silicone	Clear	50
	Rubber Plug	Translucent	100

[•] Not for use in Bruker SampleJet



Tapered Silicone Closure for Open Port Cap

Sample Vault™ 1mm & 1.7mm NMR Sample Tubes & Caps for Bruker SampleJet

Our patented Sample VaultTM NMR tubes and caps use our proprietary heat sealing treatment to ensure a permanent, slip-free sample containment. Three internal lobes are heat molded to our patented surface treatment on the NMR sample tube to form a secure bond between the cap and the NMR tube. 1 mm & 1.7 mm Sample VaultTM NMR tubes ship in our 96 position, biopolymer NMR sample tube rack for use in SampleJet systems.

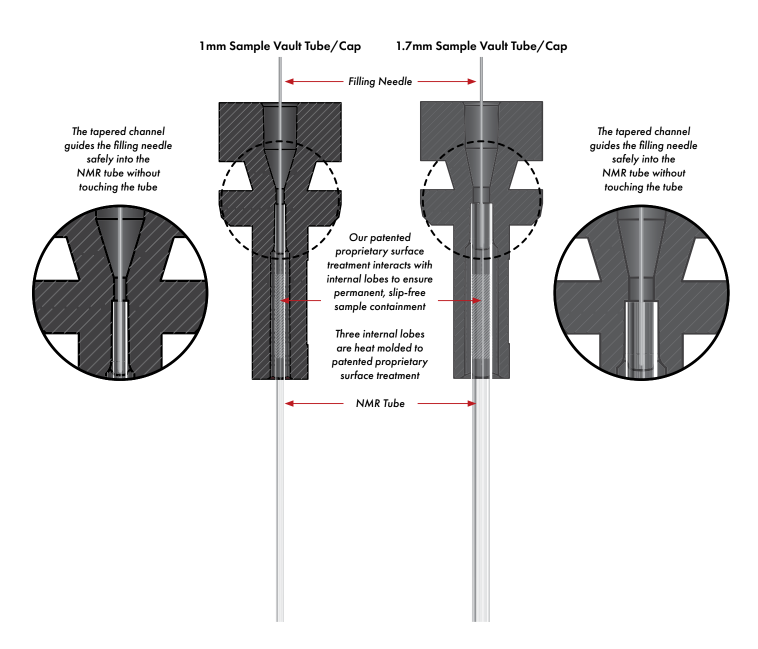
1_{mm} 1.7mm Filling Needle **Top View Proprietary Surface Treatment** Bonds with Cap at Contact Points. Three Contact Points with the NMR Tube. Heating Process Forms Seal Holding the Sample Vault™ Cap Securely in Place. NMR Tube Three Contact Lobes NMR Tube

1 mm & 1.7mm Sample Vault™ NMR Tubes & Caps Anatomy

1mm & 1.7mm Sample Vault™ Series NMR Tubes & Caps for Bruker SampleJet

PACKED IN LOTS OF 96 WITH CAPS. SHIPS IN OUR COMPOSTABLE BIOPOLYMER TUBE RACK.

Item No.	MHz Rating	Cap Type	Cap Color	OD	Wall Size	Concentricity	Camber	Length
SVOP-1-103.5-96PK	Up to 900 MHz	Coded Open	Black	1 mm	0.38mm	40 µm	60 µm	103.5mm
SVOP-1.7-103.5-96PK	Up to 900 MHz	Coded Open	Gray	1.7mm	0.38mm	40 µm	60 µm	103.5mm



U.S. Patent No. 8,054,080

Integrated Closure System

Sample VaultTM Series NMR tubes with Sample VaultTM caps (U.S. Patent No. 8,054,080), are engineered for a new generation of high-throughput lab automation systems, including the Bruker SampleJet. Designed to be used with 96 position carriers using 103.5mm (about 4") long NMR tubes with open port caps, or 178mm (7") long NMR tubes with closed port caps, Sample VaultTM caps have superior holding and sealing capabilities which eliminate cap / tube failure in your instrument. Our patented design incorporates a white band positioned on the NMR tube that aligns with the base of the cap, indicating a properly locked position. Together, our Sample VaultTM caps and Sample VaultTM tubes form an integrated closure system for fail-safe delivery of your sample into the magnet. We offer Sample VaultTM tubes in 1 mm, 1.7mm, 3 mm & 5 mm outer diameters for use up to 700 MHz and 950 MHz. Our proven quality and innovative engineering speaks for itself.

- Engineered for a new generation of high-throughput lab automation systems, such as the SampleJet™ system from Bruker.
- Two precision types available for up to 700 MHz and 950 MHz spectrometers.
- Superior Sample VaultTM cap (U.S. Patent No.8,054,080) attaches semi-permanently for multiple uses and for critical applications.
- Choice of two Sample Vault™ cap styles: either closed port or open port, giving you the ultimate in choice of sample sealing.
- Closures are available to seal the Sample VaultTM Open Port caps. They are made of a soft, resilient silicone rubber that forms a very effective seal, with a high degree of inertness, solvent resistance and high temperature capability (up to 200°C). The closures are easily removed, and may be trimmed to length with a knife blade or scissors.
- Safe for cold refrigeration storage, works with cryo-probes and variable temperature studies.



Sample Vault™ Series NMR Tubes & Caps Specifications

PACKED IN LOTS OF 96 WITH CAPS. CHOOSE OPEN OR CLOSED PORT.

Item No.	MHz Rating	Cap Type	Cap Color	OD	Wall Size	Concentricity	Camber	Length
SVCP-5-103.5-96PK	Up to 700 MHz	Closed/Uncoaded	Red	5mm	0.38mm	40 µm	60 µm	103.5mm
SVCP-5-178-96PK	Up to 700 MHz	Closed/Uncoaded	Black	5mm	0.38mm	40 µm	60 µm	178mm
SVCP-3-103.5-96PK	Up to 700 MHz	Closed/Uncoaded	Red	3mm	0.38mm	40 µm	60 µm	103.5mm
SVCP-3-178-96PK	Up to 700 MHz	Closed/Uncoaded	Black	3mm	0.38mm	40 µm	60 µm	178mm
SVCP-Super-5-103.5-96PK	Up to 950 MHz	Closed/Uncoded	Red	5mm	0.38mm	20 µm	30 µm	103.5mm
SVOP-Super-5-103.5-96PK	Up to 950 MHz	Open/Uncoded	White	5mm	0.38mm	20 µm	30 µm	103.5mm
SVCP-Super-5-178-96PK	Up to 950 MHz	Closed/Uncoded	Red	5mm	0.38mm	20 µm	30 µm	178mm
SVOP-Super-5-178-96PK	Up to 950 MHz	Open/Uncoded	White	5mm	0.38mm	20 µm	30 µm	178mm
SVCP-Super-3-103.5-96PK	Up to 950 MHz	Closed/Uncoded	Red	3mm	0.38mm	20 µm	30 µm	103.5mm
SVOP-Super-3-103.5-96PK	Up to 950 MHz	Open/Uncoded	White	3mm	0.38mm	20 µm	30 µm	103.5mm
SVCP-Super-3-178-96PK	Up to 950 MHz	Closed/Uncoded	Red	3mm	0.38mm	20 µm	30 µm	178mm
SVOP-Super-3-178-96PK	Up to 950 MHz	Open/Uncoded	White	3mm	0.38mm	20 µm	30 µm	178mm

Medium Wall and Heavy Wall Sample Vault $^{\text{TM}}$ NMR Tubes

PACKED IN LOTS OF 5 WITH CAPS. CHOOSE OPEN OR CLOSED PORT.

Item No.	MHz Rating	Cap Type	OD (mm)	ID (mm)	Wall (mm)	Length (mm)	Concentricity	Camber
SVCP-Super-5-MW-103.5-5	Up to 950 MHz	Closed	4.97 ± 0.013	3.43 ± 0.025	0.8	103.5	20 µm	30 µm
SVOP-Super-5-MW-103.5-5	Up to 950 MHz	Open	4.97 ± 0.013	3.43 ± 0.025	0.8	103.5	20 µm	30 µm
SVCP-Super-5-HW-103.5-5	Up to 950 MHz	Closed	4.97 ± 0.013	2.20 ± 0.025	1.4	103.5	20 µm	30 µm
SVOP-Super-5-HW-103.5-5	Up to 950 MHz	Open	4.97 ± 0.013	2.20 ± 0.025	1.4	103.5	20 µm	30 µm

Closed Port Sample Vault™ Caps

PACKED IN LOTS OF 96

Item No.	Cap Type	Cap Color	Size
SVCP-SAMPLEVAULT-3-96PK	Closed Port	Red	3mm
SVCP-SAMPLEVAULT-5-96PK	Closed Port	Red	5mm
SVCP-CC-SAMPLEVAULT-3-96PK-BO	Closed/Coded	Black	3mm
SVCP-CC-SAMPLEVAULT-5-96PK-BO	Closed/Coded	Black	5mm



SPECIAL PURPOSE SAMPLE TUBES

5mm Natural Quartz NMR Sample Tubes

Recommended for Boron NMR [< 0.1 ppm Boron] and/or UV catalyzed reactions in the region above 210nm [90%T @ 210nm]. Medium and heavy wall NMR tubes are now available, in addition to standard, thin wall NMR tubes, as shown in the tables below.



5mm Thin Wall Natural Quartz NMR Sample Tubes

Item No.	MHz	O.D. (mm)	I.D. (mm)	Length (mm)	Packed In Lots of
S-5-500-QTZ-7	500	4.97 ± 0.013	4.20 ± 0.025	178	5
S-5-500-QTZ-8	500	4.97 ± 0.013	4.20 ± 0.025	203	5
S-5-600-QTZ-7	600	4.97 ± 0.006	4.20 ± 0.012	178	5
S-5-600-QTZ-8	600	4.97 ± 0.006	4.20 ± 0.012	203	5

5mm Medium Wall Natural Quartz NMR Sample Tubes

Item No.	MHz	O.D. (mm)	I.D. (mm)	Length (mm)	Packed In Lots of
S-5-500-QTZ-MW-7	500	4.95 ±0.013	3.40 ±0.025	178	1
S-5-500-QTZ-MW-8	500	4.95 ±0.013	3.40 ±0.025	203	1
S-5-600-QTZ-MW-7	600	4.95 ±0.006	3.40 ±0.012	178	1
S-5-600-QTZ-MW-8	600	4.95 ±0.006	3.40 ±0.012	203	1

5mm Heavy Wall Natural Quartz NMR Sample Tubes

Item No.	MHz	O.D. (mm)	I.D. (mm)	Length (mm)	Packed In Lots of
S-5-500-QTZ-HW-7	500	4.95 ±0.013	2.15 ±0.025	178	1
S-5-500-QTZ-HW-8	500	4.95 ±0.013	2.15 ±0.025	203	1
S-5-600-QTZ-HW-7	600	4.95 ±0.006	2.15 ±0.012	178	1
S-5-600-QTZ-HW-8	600	4.95 ±0.006	2.15 ±0.012	203	1

S-5-600-QTZ

Natural Quartz EPR Sample Tubes

Norell EPR tubes produce lower background signals and have better resistance to breakage than competitor brands. Our proprietary technical treatment reduces background noise along with the benefit of protecting against tube breakage. Additionally, we have designed a new fluoropolymer closure system around our fire-polished tube ends that prevents sample loss during temperature gradients. Available in both standard and ultra precision. Supplied with tapered fluoropolymer caps.

Item No.	O.D. (mm)	I.D. (mm)	Wall (mm)	Length (mm)	Packed In Lots Of
S-4-2-EPR-250S	4.0	2.0	1.00	250	5
S-4-EPR-250S	4.0	3.0	0.50	250	5
S-4-EPR-250P	3.98 ± 0.015	2.95 ± 0.025	0.51	250	5
S-5-EPR-250S	5.0	4.0	0.50	250	5
S-5-EPR-250P	4.97 ± 0.013	4.14 ± 0.008	0.41	250	5



5mm Suprasil® Quartz NMR Sample Tubes

Recommended for Boron NMR [< 0.01 ppm Boron] and/or UV catalyzed reactions in the region above 190nm [90%T @ 190nm].

Item No.	MHz	O.D. (mm)	I.D. (mm)	Length (mm)	Packed in Lots of
S-5-500-SQTZ-7	500	4.97 ± 0.013	4.20 ± 0.025	178	1
S-5-500-SQTZ-8	500	4.97 ± 0.013	4.20 ± 0.025	203	1
S-5-600-SQTZ-7	600	4.97 ± 0.006	4.20 ± 0.012	178	1
S-5-600-SQTZ-8	600	4.97 ± 0.006	4.20 ± 0.012	203	1

Suprasil® Quartz EPR Sample Tubes

Recommended for UV catalyzed reactions in the region at and above 190nm. Provides greater reduction of background noise than natural quartz and is used primarily in studies where greater signal sensitivity is needed. Supplied with tapered fluoropolymer caps.

Item No.	O.D. (mm)	I.D. (mm)	Wall (mm)	Length (mm)	Packed in Lots of
S-4-EPRSQ-250S	4.0	3.0	0.50	250	1
S-4-EPRSQ-250P	3.98 ± 0.015	2.95 ± 0.025	0.51	250	1
S-5-EPRSQ-250S	5.0	4.0	0.50	250	1
S-5-EPRSQ-178P	4.97 ± 0.013	3.98 ± 0.08	0.50	178	1
S-5-EPRSQ-200P	4.97 ± 0.013	3.98 ± 0.08	0.50	200	1
S-5-EPRSQ-250P	4.97 ± 0.013	3.98 ± 0.08	0.50	250	1

S-5-500-SQTZ



SPECIAL PURPOSE SAMPLE TUBES

Valved NMR Tubes for Vacuum & Reduced Pressure

Handle your NMR sample without flame-sealing your tubes. Fluoropolymer covered o-ring eliminates material incompatibilities. Completely greaseless fluoropolymer assembly, which is easy to use and to disassemble for cleaning. Includes female joint for quick attachment to your vacuum rack.

A vacuum level of 10-7 kPa (10-6 torr) can be attained with this valve. While this valve can also withstand an internal positive pressure to 500 kPa (5 bar, 72 psi), the VT Valved NMR Tube series is intended principally for vacuum work. When pressurizing internally (by heating the NMR tube, for instance), the valve must be

NOW AVAILABLE FOR AUTOMATED SYSTEMS

Custom NMR sample tube lengths for our Reduced Pressure Valve now avaiable for automated sampling systems.

fully closed, so that the female vacuum adapter joint (the short glass tube that slips ove the top of the PTFE valve stem, sealing against the upper o-rings) cannot be used to apply or be exposed to a positive pressure.

The adjoining tables present a selection of 3 and 5 mm O.D. NMR tubes joined to the VT style valves. However, other tube diameters, lengths (such as 133mm for automated sampling), additional MHz ratings and tube materials (such as quartz) are available. Please feel free to request a quote on your custom requirements, as we are continually striving to provide the utmost service and satisfaction to our customers!

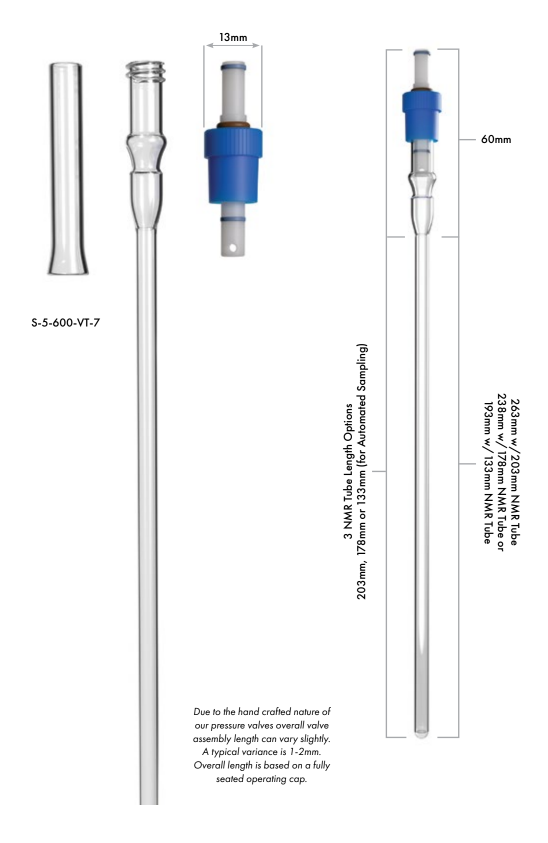
5mm Valved NMR Tubes for Vacuum & Reduced Pressure

Item No.	MHz	Length (mm)	I.D. mm (Volume µL/cm)
S-5-500-VT-7	500	178	4.20 (138)
S-5-500-VT-8	500	203	4.20 (138)
S-5-600-VT-7	600	178	4.20 (138)
S-5-600-VT-8	600	203	4.20 (138)
Valved NMR f	or Autom	ated Samp	ling
S-5-500-VT-AS	500	133	4.20 (138)
S-5-600-VT-AS	600	133	4.20 (138)

3mm Valved NMR Tubes for Vacuum & Reduced Pressure

Item No.	MHz	Length (mm)	I.D. mm (Volume μL/cm)
S-3-500-VT-7	500	178	2.41 (46)
S-3-500-VT-8	500	203	2.41 (46)
S-3-600-VT-7	600	178	2.41 (46)
S-3-600-VT-8	600	203	2.41 (46)
Valved NMR	or Auton	nated Sam _l	pling
S-3-500-VT-AS	500	133	2.41 (46)
S-3-600-VT-AS	600	133	2.41 (46)

Valved NMR Tubes for Vacuum & Reduced Pressure



SPECIAL PURPOSE SAMPLE TUBES

Intermediate Pressure Valved NMR Sample Tubes

Norell, Inc. is pleased to announce the introduction of a new NMR sample tube product line, featuring a glass/PTFE pressure valve permanently joined to your choice of a wide selection of available NMR sample tubes.

*This valve incorporates an advanced seal design that is superior to alternative valves currently available from other manufacturers. A fluoroelastomer o-ring imparts resilience and a high degree of chemical resistance. A PTFE sheath, forming the primary seal, completely covers the fluoroelastomer o-ring, creating the ultimate barrier against aggressive, reactive substances while providing a totally inert surface.

These pressure tubes facilitate experiments requiring conditions such as pressurized inert atmosphere blanketing, addition of reactive gaseous reagents under pressure, containment of low boiling point solvents or samples at elevated temperatures, and so on.

We recommend that the maximum operating pressure should be limited to 600 kPa (6 bar, 87 psi) when using a thin wall pressure tube, up to 1200 kPa (12 bar, 175 psi) if using a heavy wall pressure tube. (Please see accompanying table for complete details).

Cautionary Note: Glass can be an unpredictable material, especially if it has been scratched or

subjected to rough handling. As such, EXTREME CAUTION should be exercised when using glass at elevated pressure or temperature, because it has the potential to fail suddenly and catastrophically. Therefore, anyone attempting to use glass components, such as NMR sample tubes at elevated or reduced pressures and/or temperatures should ensure that adequate personal protection, such as explosion shields, full face coverage shields, heavy gloves, etc., are employed to protect oneself against flying glass fragments if a glass component fails explosively.

The valve accepts 1/16 inch O.D. PTFE tubing, a common laboratory instrumentation pressure line. The required components, a 1/16 inch ferrule and matching compression nut, are included with the valve assembly. The valve easily and quickly connects and disconnects by means of the single compression nut.

All components of the valved pressure tube consist of either glass or polymer, as described in more detail below, allowing safe use in high magnetic field environments.

The sample tube portion, manufactured from ASTM Type 1 Class A glass (Pyrex® or an equivalent) tolerates a maximum temperature of about 230°C, and resists sudden temperature changes, or thermal shock, very well without breakage, but sudden temperature changes should be restricted to a range of 120°C or less.

The pressure valve portion possesses superior chemical and corrosion resistance. The glass shell, also formed from ASTM Type 1 Class A glass, matches that of the sample tube, thereby minimizing breakage of the joint caused by internal strain or thermal shock.

The valve stem, composed of PTFE fluoropolymer (polytetrafluoroethylene) is completely inert and resists virtually all solvents, reactive chemicals and reagents, and deterioration induced by corrosive conditions.

NOW AVAILABLE FOR AUTOMATED SYSTEMS

Custom NMR sample tube lengths for our Intermediate Pressure Valve now avaiable for automated sampling systems.

The ferrule, or sealing nut (included with the valve), used to seal the pressure supply tubing to the valve, also displays excellent corrosion and chemical resistance. Constructed from ETFE (ethylene-tetrafluoroethylene) fluoropolymer, this material combines excellent mechanical properties, such as toughness, high impact strength, long flex life, medium stiffness and good abrasion resistance with nearly the same level of chemical resistance shown by the fully fluorinated polymers such as PTFE.

The compression nut (also included with the valve) is machined from PEEK (polyether ether ketone). This material is an advanced, high-performance polymer having excellent mechanical properties, ensuring long life and reliable performance throughout numerous connecting and disconnecting operations. It is a very hard material, with a very high degree of tensile strength, stiffness and dimensional stability, along with excellent chemical resistance.

82mm

3 NMR Tube Length Options 203mm, 178mm or 133mm (for Automated Sampling)

Due to the hand crafted nature of our pressure valves overall valve assembly length can vary slightly. A typical variance is 1-2mm. Overall length is based on a fully seated operating cap. 260mm w/ 178mm NMR Tube or 215mm w/ 133mm NMR Tube



SPECIAL PURPOSE SAMPLE TUBES

Intermediate Pressure Valved NMR Sample Tubes (Cont.)

5mm Intermediate Pressure Valved NMR Tubes

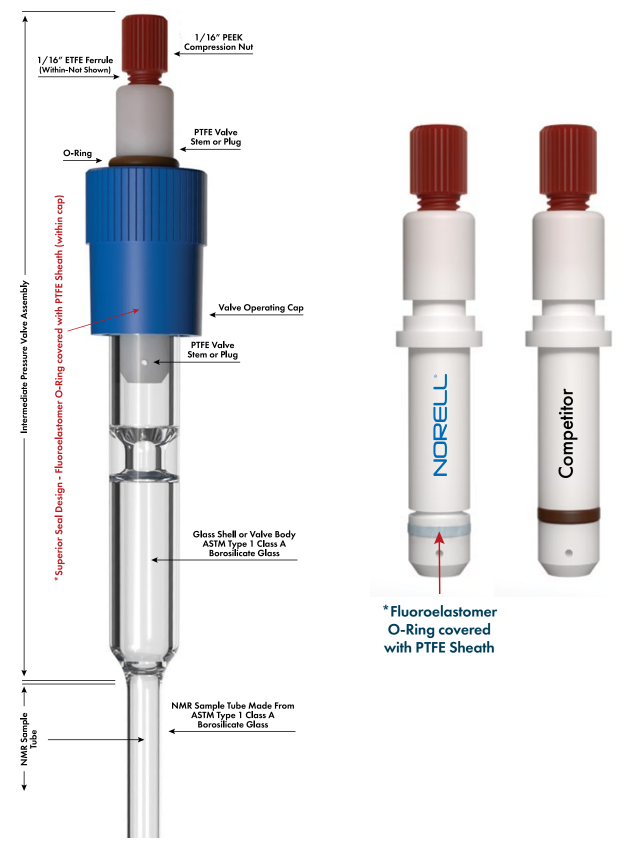
Item No.	MHz	Tube Length	I.D. mm (Volume µL/cm)	Tube Wall	Recomme	ended M Iting Pre	
		(mm)	(voidine pr/ cin/	wali	kPa	bar	psi psi
S-5-500-IPV-7	500	178	4.20 (138)	thin	600	6	87
S-5-500-MW-IPV-7	500	178	3.43 (92)	medium	900	9	130
S-5-500-HW-IPV-7	500	178	2.20 (38)	heavy	1200	12	175
S-5-500-IPV-8	500	203	4.20 (138)	thin	600	6	87
S-5-500-MW-IPV-8	500	203	3.43 (92)	medium	900	9	130
S-5-500-HW-IPV-8	500	203	2.20 (38)	heavy	1200	12	175
S-5-600-IPV-7	600	178	4.20 (138)	thin	600	6	87
S-5-600-MW-IPV-7	600	1 <i>7</i> 8	3.43 (92)	medium	900	9	130
S-5-600-HW-IPV-7	600	178	2.20 (38)	heavy	1200	12	175
S-5-600-IPV-8	600	203	4.20 (138)	thin	600	6	87
S-5-600-MW-IPV-8	600	203	3.43 (92)	medium	900	9	130
S-5-600-HW-IPV-8	600	203	2.20 (38)	heavy	1200	12	175
Valved NMR for	Automat	ed Sampling					
S-5-500-IPV-AS	500	133	4.20 (138)	thin	600	6	87
S-5-600-IPV-AS	600	133	4.20 (138)	thin	600	6	87

3mm Intermediate Pressure Valved NMR Tubes

Item No.	MHz	Tube Length (mm)	I.D. mm (Volume µL/cm)	Tube Wall			
		(11111)			kPa	bar	psi
S-3-500-IPV-7	500	178	2.41 (46)	thin	860	8.6	125
S-3-500-IPV-8	500	203	2.41 (46)	thin	860	8.6	125
S-3-600-IPV-7	600	178	2.41 (46)	thin	860	8.6	125
S-3-600-IPV-8	600	203	2.41 (46)	thin	860	8.6	125
Valved NMR fo	r Autom	ated Sam	pling				
S-3-500-IPV-AS	500	133	2.41 (46)	thin	860	8.6	125
S-3-600-IPV-AS	600	133	2.41 (46)	thin	860	8.6	125



Intermediate Pressure Valved NMR Sample Tubes (Cont.)



SPECIAL PURPOSE SAMPLE TUBES

EXTREME SERIES High Pressure Valved NMR Sample Tubes

Norell, Inc. is delighted to present the Extreme Series line of High Pressure Valved NMR Sample Tubes. The Extreme Series remains similar in function, use and pressure capability to the traditional High Pressure Valved NMR Sample Tubes, but the PTFE fluoropolymer valve plug has been upgraded and improved by changes to the design of the o-ring seal.

The Extreme Series line consists of two categories: Level 1 and Level 3. Both levels incorporate a certain higher degree of valve seal integrity to guard against leakage or pressure loss due to o-ring failure caused by wear or other physical damage, and / or deterioration or damage caused by chemical exposure.



Base Protection: Level 1

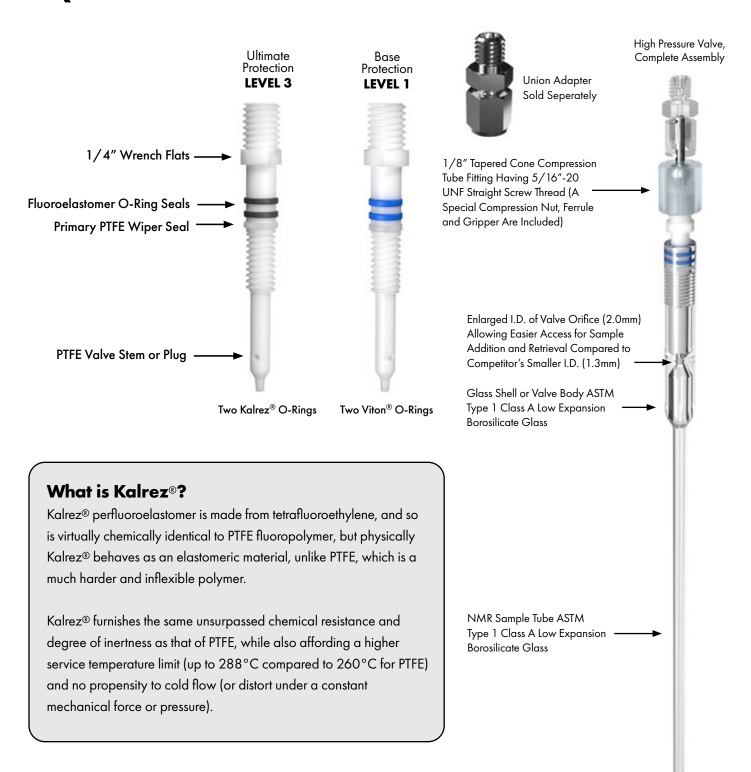
Level 1 includes an additional standard fluoroelastomer o-ring seal to augment the existing fluoroelastomer o-ring, thus providing a secondary, backup o-ring if the primary one leaks or fails because of wear or physical damage.



Ultimate Protection: Level 3

Level 3 incorporates additional chemical and solvent resistance over Level 1 and the traditional High Pressure Valved NMR Sample tubes, by the substitution of Kalrez® perfluoroelastomer o-ring(s) in place of the standard fluoroelastomer o-rings. Kalrez® perfluoroelastomer o-rings offer the ultimate level of physical and chemical resistance with the inclusion of a secondary, backup o-ring.

EXTREME SERIES High Pressure Valved NMR Sample Tubes



SPECIAL PURPOSE SAMPLE TUBES

EXTREME SERIES

High Pressure Valved NMR Sample Tubes



3mm Extreme Series Level 1

Item No.	MHz	Tube Length	I.D. mm (Volume µL/cm)	Tube Wall	Recommended Maximum Operating Pressure		
		(mm)			kPa	bar	psi
S-3-500-EX1-HPV-7	500	178	2.41 (46)	thin	960	9.6	140
S-3-500-EX1-HPV-8	500	203	2.41 (46)	thin	960	9.6	140
S-3-600-EX1-HPV-7	600	178	2.41 (46)	thin	960	9.6	140
S-3-600-EX1-HPV-8	600	203	2.41 (46)	thin	960	9.6	140





5mm Extreme Series Level 1

Item No.	MHz	Tube Length	I.D. mm (Volume µL/cm)	Tube Wall	Recommended Maximu Operating Pressure		
		(mm)			kPa	bar	psi
S-5-500-EX1-HPV-7	500	178	4.20 (138)	thin	700	7	100
S-5-500-MW-EX1-HPV-7	500	1 <i>7</i> 8	3.43 (92)	medium	1050	10.5	150
S-5-500-HW-EX1-HPV-7	500	178	2.20 (38)	heavy	1400	14	200
S-5-500-EX1-HPV-8	500	203	4.20 (138)	thin	700	7	100
S-5-500-MW-EX1-HPV-8	500	203	3.43 (92)	medium	1050	10.5	150
S-5-500-HW-EX1-HPV-8	500	203	2.20 (38)	heavy	1400	14	200
S-5-600-EX1-HPV-7	600	178	4.20 (138)	thin	700	7	100
S-5-600-MW-EX1-HPV-7	600	1 <i>7</i> 8	3.43 (92)	medium	1050	10.5	150
S-5-600-HW-EX1-HPV-7	600	178	2.20 (38)	heavy	1400	14	200
S-5-600-EX1-HPV-8	600	203	4.20 (138)	thin	700	7	100
S-5-600-MW-EX1-HPV-8	600	203	3.43 (92)	medium	1050	10.5	150
S-5-800-EX1-HPV-7	800	203	2.20 (38)	heavy	1400	14	200
S-5-800-EX1-HPV-7	800	178	4.20 (138)	thin	700	7	100
S-5-800-MW-EX1-HPV-7	800	178	3.43 (92)	medium	1050	10.5	150
S-5-800-HW-EX1-HPV-7	800	178	2.20 (38)	heavy	1400	14	200
S-5-800-EX1-HPV-8	800	203	4.20 (138)	thin	700	7	100
S-5-800-MW-EX1-HPV-8	800	203	3.43 (92)	medium	1050	10.5	150
S-5-800-HW-EX1-HPV-8	800	203	2.20 (38)	heavy	1400	14	200

2 NMR Tube Length Options 203mm or 178mm

Due to the hand crafted nature of our pressure valves overall valve assembly length can vary slightly. A typical variance is 1-2mm.



EXTREME SERIES

High Pressure Valved NMR Sample Tubes

3mm Extreme Series Level 3

Item No.	MHz	Tube Length	I.D. mm (Volume µL/cm)	Tube Wall	Recommended Maximum Operating Pressure		
		(mm)			kPa	bar	psi
S-3-500-EX3-HPV-7	500	178	2.41 (46)	thin	960	9.6	140
S-3-500-EX3-HPV-8	500	203	2.41 (46)	thin	960	9.6	140
S-3-600-EX3-HPV-7	600	178	2.41 (46)	thin	960	9.6	140
S-3-600-EX3-HPV-8	600	203	2.41 (46)	thin	960	9.6	140



5mm Extreme Series Level 3

Item No.	MHz	Tube Length	I.D. mm (Volume µL/cm)	Tube Wall	Recommended Maximum Operating Pressure		
		(mm)			kPa	bar	psi
S-5-500-EX3-HPV-7	500	1 <i>7</i> 8	4.20 (138)	thin	700	7	100
S-5-500-MW-EX3-HPV-7	500	178	3.43 (92)	medium	1050	10.5	150
S-5-500-HW-EX3-HPV-7	500	178	2.20 (38)	heavy	1400	14	200
S-5-500-EX3-HPV-8	500	203	4.20 (138)	thin	700	7	100
S-5-500-MW-EX3-HPV-8	500	203	3.43 (92)	medium	1050	10.5	150
S-5-500-HW-EX3-HPV-8	500	203	2.20 (38)	heavy	1400	14	200
S-5-600-EX3-HPV-7	600	178	4.20 (138)	thin	700	7	100
S-5-600-MW-EX3-HPV-7	600	178	3.43 (92)	medium	1050	10.5	150
S-5-600-HW-EX3-HPV-7	600	178	2.20 (38)	heavy	1400	14	200
S-5-600-EX3-HPV-8	600	203	4.20 (138)	thin	700	7	100
S-5-600-MW-EX3-HPV-8	600	203	3.43 (92)	medium	1050	10.5	150
S-5-600-HW-EX3-HPV-8	600	203	2.20 (38)	heavy	1400	14	200
S-5-800-EX3-HPV-7	800	178	4.20 (138)	thin	700	7	100
S-5-800-MW-EX3-HPV-7	800	178	3.43 (92)	medium	1050	10.5	150
S-5-800-HW-EX3-HPV-7	800	178	2.20 (38)	heavy	1400	14	200
S-5-800-EX3-HPV-8	800	203	4.20 (138)	thin	700	7	100
S-5-800-MW-EX3-HPV-8	800	203	3.43 (92)	medium	1050	10.5	150
S-5-800-HW-EX3-HPV-8	800	203	2.20 (38)	heavy	1400	14	200

Accessories for High Pressure Valved NMR Sample Tubes

Item Number	Description
HPV-1/8X1/8-UNION	Optional Union Adapter, Type 316 Stainless Steel, for 1/8" metallic double ferrule line termination
HPV-1/4-WRENCH	Wrench, $1/4$ " double open-end, 15° and 75° angled openings, forged steel



Union Adapter Sold Seperately





Screw-Cap NMR Sample Tubes

Screw-Cap Septum NMR Tubes offer both convenience of a screw cap and that of a septum where material can be removed. Convenient screw-cap access with the security of a fluoropolymer (PTFE) seal. Supplied with open top cap & fluoropolymer/silicone septum for quick and clean access with a 22 gauge standard point needle.

- Each Screw-Cap Tube comes complete with open top Polypropylene screw cap and PTFE/Silicone septum
- Inert to most organic solvents and compounds but not recommended for use with strongly corrosive materials
- Not recommended for multiple punctures

Item No.	MHz	Length (in)
S-5-500-SC-7	500	7
S-5-500-SC-8	500	8
S-5-600-SC-7	600	7
S-5-600-SC-8	600	8

Screw-Cap NMR Tube Caps

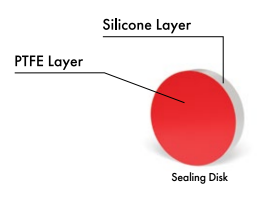
Screw-Cap septum NMR tube caps offer both convenience of a screw cap and that of a septum where material can be removed. Supplied with a fluoropolymer (PTFE) backed silicone septum for clean, easy access with a 22 gauge standard point needle. Also available with a solid Polypropylene screw-cap with PTFE liner and no septum. Both screw caps, with and without septum, are also compatible with 10mm screw-cap NMR sample tubes.

Item No.	Description	Thread	Packed In Lots Of
S-5-SC	Screw-Cap Tube Cap with Septum, Compatible with 5mm or 10mm Screw-Cap NMR Sample Tubes	8-425	12
S-5-SSC	Solid Screw-Cap Tube Cap No Septum, Compatible with 5mm or 10mm Screw-Cap NMR Sample Tubes	8-425	12



S-5-SC (screw cap with septum, compatible with 5mm &10mm screw-cap NMR sample tubes)

S-5-SSC (screw cap without septum, compatible with 5mm &10mm screw-cap NMR sample tubes)



Bruker Microbore NMR Sample Tubes

New ultra-precision NMR tubes for Bruker's microprobes offer complete reliability and reproducibility over other brands. Features include a selection of smaller diameter lower stems, shown in the accompanying table, mounted on a high-precision 800 MHz rated 5mm Select Series™ NMR tube that performs perfectly even under severe temperature gradients. Data integrity is completely assured thanks to our high quality manufacturing standards.



BMT-S-5-800-8

Item No.	Stem O.D. (mm)	Stem I.D. (mm)	Stem Length (mm)	Overall Length (mm)	Capillary Volume (µl)
BMT-S-5-800-8-W/1.0mm Stem	1.0 ± 0.025	0.58 ± 0.013	50	203	13
BMT-S-5-800-8-W/1.7mm Stem	1.7 ± 0.025	1.3 ± 0.013	50	203	65
BMT-S-5-800-8-W/2.0mm Stem	2.0 ± 0.025	1.6 ± 0.013	50	203	100
BMT-S-5-800-8-W/2.5mm Stem	2.5 ± 0.025	2.1 ± 0.013	50	203	175
BMT-S-5-800-8-W/3.0mm Stem	3.0 ± 0.025	2.41 ± 0.013	50	203	215

High-Throughput NMR Sample Tubes

Recommended for use with our Optimizer Inserts™ (pages 50, 51)

Ideal for reducing salt effects when running buffered solutions for bio-samples. Only Norell can satisfy the many customer requests for a high-throughput NMR tube that features both high-precision, as required in today's high-field spectrometers, and economy in price. Made from ASTM Type 1 Class A borosilicate glass for reproducibility and durability. Specially esigned for one-time use for routine NMR, our high-precision NMR tubes will outperform more expensive competitor brands. See for yourself. Available in packs of 25.



S-3-HT

Item No.	O.D. (mm)	I.D. (mm)	Concentricity (mm)	Camber ± (mm)	Length (mm)	Packed In Lots Of
S-3-HT-7	2.99 ± 0.030	2.41 ± 0.030	0.011	0.040	178	25
S-3-HT-8	2.99 ± 0.030	2.41 ± 0.030	0.011	0.040	203	25
S-4-HT-7	3.99 ± 0.030	3.20 ± 0.030	0.011	0.040	178	25
S-4-HT-8	3.99 ± 0.030	3.20 ± 0.030	0.011	0.040	203	25
S-4.25-HT-7	4.24 ± 0.030	3.34 ± 0.030	0.011	0.040	178	25
S-4.25-HT-8	4.24 ± 0.030	3.34 ± 0.030	0.011	0.040	203	25



SPECIAL PURPOSE SAMPLE TUBES

Amberized NMR Sample Tubes

Amberized NMR tubes offer photosensitive materials protection from visible and ultraviolet radiation. Typical optical transmittance values at 650nm to 300nm range from 0% to 50% (this region includes the visible spectrum). From 300nm to 190nm, in the UV region, the optical transmittance is virtually 0%, due primarily to the intrinsic opacity of glass to UV radiation.

Most borosilicate glass NMR tubes can be amberized, including all those from 3mm to 10mm O.D within our Select Series™ or Standard Series™ product lines. In addition, special purpose NMR tubes, such as valved tubes (having vacuum & reduced pressure, intermediate pressure or high pressure valve assemblies), screw-cap, constricted and medium or heavy wall NMR tubes amberize readily.

The coloration produced within the glass through the high temperature amberizing process arises from an exchange of metal atoms in the glass structure, resulting in a strong, permanent tint unaffected by exposure to chemicals or solvents and physical abrasion. Strongly heating amberized glass during subsequent glassblowing or forming operations can, however, greatly weaken or destroy the amber color.

Unlike borosilicate glass NMR tubes, however, quartz NMR and EPR tubes consist of pure silica, and so cannot be amberized, because quartz contains none of the readily displaced metallic elements normally added when manufacturing glass from silica sand.



Ordering Information

To order an item to be amberized, please state "Amberized" after the desired Item Number or in the product description. Please note that amberizing will incur an additional charge.

Constricted NMR Sample Tubes

Constricted NMR tubes offer a convenient way to seal your sample from air or other contaminants. Simply heat the constricted portion using a suitable heat source (e.g. a small butane torch) then gently twist and pull on the open end to seal. Also allows samples to be stored under vacuum or inert gas. (Please note: constricted tubes are specified and ordered by the required finished length, as shown in the table below, and are measured from the tube bottom to the center of the constriction.)



OD of NMR Tube (mm)	ID at Constriction (mm)	Finished Length (After Sealing, mm)	Overall Length (Before Sealing, mm)	
3 – 10	1.5 – 2.0	178 nominal	203 ± 2.0	
3 – 10	1.5 – 2.0	203 nominal	228 ± 2.0	

Heavy Wall NMR Sample Tubes

Heavy wall (1.4 mm) NMR tubes offer the ultimate protection from breakage, either through rapid changes in temperature or pressure, or from mishandling. Recommended for use with hazardous or radioactivesamples, where sample containment is critical. Available either constricted and/or amberized.

Item No.	MHz	O.D. (mm)	I.D. (mm)	Wall (mm)	Length (mm)	Packed In Lots of
S-5-500-HW-7	up to 500	4.97 ± 0.013	2.20 ± 0.025	1.4	178	5
S-5-500-HW-8	up to 500	4.97 ± 0.013	2.20 ± 0.025	1.4	203	5
S-5-500-HW-9	up to 500	4.97 ± 0.013	2.20 ± 0.025	1.4	228.6	5



Medium Wall NMR Sample Tubes

Medium wall (0.8 mm) NMR tubes offer a considerable increase in the margin of safety against breakage while keeping 65% of the sample volume. Can be used for student use or in auto-sampling systems. Available either constricted and/or amberized.

Item No.	MHz	O.D. (mm)	I.D. (mm)	Wall (mm)	Length (mm)	Packed In Lots of
S-5-500-MW-7	up to 500	4.97 ± 0.013	3.43 ± 0.025	0.8	178	5
S-5-500-MW-8	up to 500	4.97 ± 0.013	3.43 ± 0.025	0.8	203	5
S-5-500-MW-9	up to 500	4.97 ± 0.013	3.43 ± 0.025	0.8	228.6	5



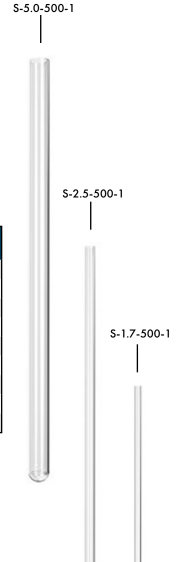
SPECIAL PURPOSE SAMPLE TUBES

Bruker MATCH™ System NMR Sample Tubes

We have recently introduced a new line of ultra-precision machined NMR tubes specifically made for the Bruker MATCHTM System. Featured are eight different tube sizes you can choose from, depending on sample volume. For added convenience, we have color-coded caps to match tube sizes.

*Recommended sample volumes by Bruker Biospin™. Use 3.0mm to 5.0mm OD tubes for 5mm RT probe, and 1.0mm to 3mm OD tubes for 3mm Cryo-Probe. 1.0mm size not recommended for dedicated 1mm Bruker Probe.

Item No.	O.D. (mm)	I.D. (mm)	Length (mm)	Sample Volume (µl)*	Packed In Lots of
S-1.0-500-1	1.00 +0.010 -0.025	0.58 ± 0.010	100mm	12	5
S-1-0.73-500-1	1.00 +0.010 -0.025	0.73 ± 0.010	100mm	19	5
S-1.7-500-1	1.70 +0.010 -0.025	1.30 ± 0.010	100mm	45	5
S-2.0-500-1	2.00 +0.010 -0.025	1.60 ± 0.010	100mm	70	5
S-2.5-500-1	2.50 +0.010 -0.025	2.10 ± 0.010	100mm	120	5
S-3.0-500-1	2.99 +0.010 -0.025	2.41 ± 0.010	100mm	160	5
S-4.0-500-1	3.99 +0.010 -0.025	3.20 ± 0.010	100mm	310	5
S-4.25-500-1	4.25 +0.010 -0.025	3.43 ± 0.010	100mm	370	5
S-5.0-500-1	4.97 +0.010 -0.025	4.20 ± 0.010	100mm	490	5



Tapered Fluoropolymer Caps for Bruker MATCH™ Tubes

The Bruker MATCH™ tube caps, specially machined from PTFE fluoropolymer, are color coded by tube size, and correspond to the color of the tube clamp in the MATCH™ Insert Assembly, allowing quick identification of matching components.

The MATCH™ tube cap incorporates a slightly tapered inner diameter. Initially, the cap aligns and pushes easily onto the tube. It then becomes progressively tighter as the tube reaches full depth within the cap, creating a positive seal to preserve volatile sample solutions throughout short or long term storage.

The accompanying table includes caps for all current MATCH™ tube sizes, as well as for the 1.0mm OD size contained in older MATCH™ Tube Kits.

Cap Item No.	Tube Item No.	Color	Packed In Lots of
TCM 100	S-1.0-500-1	Black	5
TCM 170	S-1.7-500-1	Natural	5
TCM200	S-2.0-500-1	Yellow	5
TCM250	S-2.5-500-1	Red	5
TCM300	S-3.0-500-1	Green	5
TCM400	S-4.0-500-1	Blue	5
TCM425	S-4.25-500-1	Natural	5
TCM500	S-5.0-500-1	Black	5



Tapered Fluoropolymer Caps

FLUOROPOLYMER TUBING

Thin-Wall Transparent Fluoropolymer FEP Tubing

Our thin-wall transparent fluoropolymer FEP tubing is manufactured from special virgin grade DuPont thermoplastic FEP fluoropolymer. Unlike PTFE tubing, this material can be heat sealed. This property offers extremely large possibilities for packaging and/or storage of samples (corrosives, liquids, solids, etc.). Our fluoropolymer tubing can also be used where snug and tight fit over glass or metal tubing is required. Sold in sections of 305mm (12") long. There are 4 sections contained in each package. The number after "TWT" indicates i.d. size in mm. (For example, TWT-5 has an inside diameter of 5 mm).

Item No.	O.D. (mm)	I.D. (mm)	Length (mm)	Packed In Lots Of
TWT-3	3.52	3	305	4
TWT-4	4.91	4	305	4
TWT-5	5.60	5	305	4
TWT-6	6.55	6	305	4
TWT-7	7.68	7	305	4
TWT-8	8.54	8	305	4
TWT-9	9.55	9	305	4
TWT-10	10.63	10	305	4
TWT-12	12.78	12	305	4
TWT-312	(3-12mm ins	ide diameter)*	305	1 set

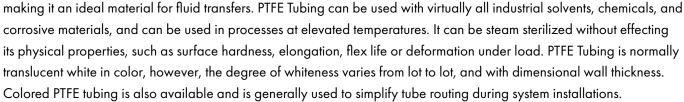


^{*} This package contains 1 of each size 3mm through 12mm (9tubes)

PTFE Tubing (PolyTetraFluoroEthylene)

If your temperature requirements range up to 500° F (260° C), PTFE Tubing (PolyTetraFluoroEthylene) is the recommended choice. It resists "melt-off" by soldering irons when making terminations. Because of its excellent dielectric properties, it is widely used in electronics and electrical service. Another key advantage of PTFE Tubing is its non-stick properities that allow the transport of materials with minimal fluid resistance. Please do be aware, however, that PTFE reacts with fluorine, molten sodium hydroxide and molten alkali metals.

We have a full line of extruded PTFE Tubing used for protecting wiring or transporting fluids in critical applications. PTFE Tubing comes in various configurations as well as custom designs. PTFE Tubing outperforms glass and graphite by its inherent superior chemical resistivity and low coefficient of friction,



PTFE Fractional Sizes

O.D. (in)	I.D. (in)	Wall (in)	Nominal O.D.	O.D. Tolerance (in)	Wall Tolerance (in)	Working Pressure PSIG (bar)	Burst Pressure PSIG (bar)	Minimum Bend Radius (in)
1/8	1/16	0.031	0.125	+/- 0.004	+/- 0.003	300 (21)	1500 (103)	1/2
3/16	1/8	0.031	0.188	+/- 0.005	+/- 0.003	192 (13)	961 (66)	1/2
1/4	3/16	0.031	0.25	+/- 0.005	+/- 0.003	140 (9.7)	700 (48)	1
1/4	5/32	0.047	0.25	+/- 0.005	+/- 0.003	219 (15)	1095 (75)	3/4
1/4	1/8	0.062	0.25	+/- 0.005	+/- 0.003	300 (21)	1500 (103)	1/2
5/16	1/4	0.031	0.313	+/- 0.005	+/- 0.003	110 (7.6)	549 (38)	3/4
5/16	3/16	0.062	0.313	+/- 0.005	+/- 0.003	235 (16)	11 <i>7</i> 6 (81)	1/2
3/8	5/16	0.031	0.375	+/- 0.005	+/- 0.003	90 (6.2)	450 (31)	2-1/2
3/8	1/4	0.062	0.375	+/- 0.005	+/- 0.003	192 (13)	962 (66)	1
1/2	7/16	0.031	0.5	+/- 0.006	+/- 0.003	66 (4.6)	332 (23)	4
1/2	3/8	0.062	0.5	+/- 0.006	+/- 0.003	140 (9.7)	700 (48)	2



FLUOROPOLYMER TUBING

PVDF Tubing (Polyvinylidene Fluoride)

PVDF Tubing (Polyvinylidene Fluoride) is an abrasion resistant fluoropolymer suitable for use in applications requiring chemical resistance with low permeability. PVDF Tubing is often referred to by its trade name, KYNAR®, and is designed prmarily for applications requiring excellent chemical resistance, high levels of purity and superior mechanical properties. PVDF Tubing is often used as a lining or protective barrier in chemical industry applications and is just as useful in ultra pure water systems and ground water monitoring.

PVDF Industrial Wall Fractional Sizes

O.D. (in)	I.D. (in)	Wall (in)	Nomi- nal O.D.	O.D. Tolerance (in)	Wall Tolerance (in)	Working Pressure PSIG (bar)	Burst Pressure PSIG (bar)	Minimum Bend Radius (in)
1/8	1/16	0.031	0.125	+/- 0.004	+/- 0.003	600 (41)	3000 (207)	1/2
3/16	1/8	0.031	0.188	+/- 0.005	+/- 0.003	385 (27)	1923 (133)	1/2
1/4	3/16	0.031	0.25	+/- 0.005	+/- 0.003	280 (19)	1400 (97)	1
5/16	1/4	0.031	0.312	+/- 0.005	+/- 0.003	220 (15)	1098 (<i>7</i> 6)	1-3/4
3/8	5/16	0.031	0.375	+/- 0.005	+/- 0.003	180 (12)	902 (62)	2-1/2

PVDF Heavy Wall Fractional Sizes

O.D. (in)	I.D. (in)	Wall (in)	Nomi- nal O.D.	O.D. Tolerance (in)	Wall Tolerance (in)	Working Pressure PSIG (bar)	Burst Pressure PSIG (bar)	Minimum Bend Radius (in)
1/4	5/32	0.047	0.25	+/- 0.005	+/- 0.003	438 (30)	2191 (151)	3/4
1/4	1/8	0.062	0.25	+/- 0.005	+/- 0.003	600 (41)	3000 (207)	1/2
3/8	1/4	0.062	0.375	+/- 0.005	+/- 0.003	385 (27)	1923 (133)	3/4
1/2	3/8	0.062	0.5	+/- 0.005	+/- 0.003	280 (19)	1400 (97)	2-1/2
5/8	1/2	0.062	0.625	+/- 0.006	+/- 0.003	220 (15)	1098 (76)	3
3/4	5/8	0.062	0.75	+/- 0.006	+/- 0.003	180 (12)	902 (62)	6
1	7/8	0.062	1	+/- 0.010	+/- 0.003	133 (9)	664 (46)	16

PVDF Tubing Offers:

- Excellent abrasion resistance
- Excellent resistance to creep and fatigue
- Low permeability
- Good chemical resistance
- Excellent thermal stability
- Excellent radiation resistance
- Excellent resistance to cut-through

PVDF Tubing Applications:

Aerospace & Transportation Technology, Electronics, Components & Insulators, Chemical & Pharmaceutical Manufacturing, Food Processing, Environmental Sciences, Air Sampling, Fluid Transfer Devices and Water Processing Systems.

PVDF Metric Sizes

O.D. (mm)	I.D. (mm)	O.D./I.D. Tolerance (mm)	O.D. (in)	I.D. (in)	O.D./I.D. Tolerance (mm)	Working Pressure PSIG (bar)	Burst Pressure PSIG (bar)	Minimum Bend Radius (in)
4	2	+/- 0.11	0.157	0.078	+/- 0.004	600 (41)	3000 (207)	1/2
6	4	+/- 0.13	0.236	0.157	+/- 0.005	385 (27)	1923 (133)	1/2
8	6	+/- 0.13	0.315	0.236	+/- 0.005	280 (19)	1400 (97)	1-3/4
10	8	+/- 0.13	0.393	0.315	+/- 0.005	220 (15)	1098 (76)	2-1/2
12	10	+/- 0.15	0.472	0.393	+/- 0.006	180 (12)	902 (62)	3-1/2



FLUOROPOLYMER TUBING

FEP Tubing (Fluorinated Ethylene Propylene)

FEP Tubing (Fluorinated Ethylene Propylene) is the preferred material in production of small diameter tubing of continuous lengths. While some temperature resistance is sacrificed with FEP (to 400° F), its chemical and dielectric properties are similar to those of PTFE. FEP tubing is a clear tubing that is an economical choice for applications requiring chemical resistance and a broad temperature exposure. FEP Tubing offers excellent clarity which makes it ideal for sight glass/flow monitoring applications. FEP Tubing has a slightly higher coefficient of friction, lower continuous service temperature, and is more transparent then PTFE. FEP Tubing also has better gas and vapor permeability properties and excellent UV transmission ratings.

FEP Tubing comes in a wide range of standard sizes and custom sizes are available upon request. FEP Tubing is also vailable in coiled tubing that can be ordered in various sizes, lengths, special sizes and colors to meet your needs.

FEP Tubing Offers:

- Chemically inert to most industrial chemicals and solvents
- Non-flammable
- Available in coiled, convoluted and heat-shrink construction
- High thermal stability

FEP Tubing Applications:

- Aerospace & Transportation Technology
- Electronics
- Components & Insulators
- Chemical & Pharmaceutical Manufacturing
- Food Processing
- Environmental Sciences
- Air Sampling
- Fluid Transfer Devices and Water Processing Systems

FEP Fractional Sizes

O.D. (in)	I.D. (in)	Wall (in)	Nominal O.D.	O.D. Tolerance (in)	Wall Tolerance (in)	Working Pressure PSIG (bar)	Burst Pressure PSIG (bar)	Minimum Bend Radius (in)
3/32	1/32	0.031	0.094	+/- 0.004	+/- 0.003	480 (33)	2400(165)	1/2
1/8	1/16	0.031	0.125	+/- 0.004	+/- 0.003	360 (25)	1800 (124)	1/2
5/32	3/32	0.031	0.157	+/- 0.005	+/- 0.003	282 (19)	1412 (97)	1/2
3/16	1/8	0.031	0.188	+/- 0.005	+/- 0.003	231 (16)	1154 (80)	1/2
3/16	1/16	0.062	0.188	+/- 0.005	+/- 0.003	480 (33)	2400 (165)	1/2
1/4	3/16	0.031	0.250	+/- 0.005	+/- 0.003	168 (11.6)	840 (58)	1
1/4	5/32	0.047	0.250	+/- 0.005	+/-0.003	263 (18)	1315 (91)	3/4
1/4	1/8	0.062	0.250	+/- 0.005	+/- 0.003	360 (24.8)	1800 (124)	1/2
5/16	1/4	0.031	0.313	+/- 0.005	+/- 0.003	132 (9.1)	359 (24.8)	3/4
5/16	3/16	0.062	0.313	+/- 0.005	+/- 0.003	282 (19.4)	1412 (97.4)	1/2
3/8	5/16	0.031	0.375	+/- 0.005	+/- 0.003	109 (7.5)	541 (37.3)	2-1/2
3/8	1/4	0.062	0.375	+/- 0.005	+/- 0.003	231 (15.9)	1154 (79.6)	1
7/16	3/8	0.031	0.438	+/- 0.005	+/- 0.003	92 (6.3)	459 (31.6)	8
7/16	5/16	0.062	0.438	+/- 0.005	+/- 0.003	195 (13.4)	973 (67.1)	12
1/2	7/16	0.031	0.500	+/- 0.006	+/- 0.003	80 (5.5)	398 (27.4)	4
1/2	3/8	0.062	0.500	+/- 0.006	+/- 0.003	168 (11.6)	840 (57.9)	2
9/16	1/2	0.031	0.562	+/- 0.006	+/- 0.003	70.3 (4.8)	352 (24.3)	4-1/2
5/8	9/16	0.031	0.625	+/- 0.006	+/- 0.003	63 (4.3)	315 (21.7)	5-1/2
5/8	1/2	0.062	0.625	+/- 0.006	+/- 0.003	132 (9.1)	659 (45.4)	3
11/16	5/8	0.031	0.688	+/- 0.006	+/- 0.003	57 (3.9)	285 (19.7)	4
3/4	11/16	0.031	0.750	+/- 0.006	+/- 0.003	52 (3.6)	260 (17.9)	8
3/4	5/8	0.062	0.750	+/- 0.006	+/- 0.003	108 (7.4)	541 (37.3)	6
7/8	3/4	0.062	0.875	+/- 0.007	+/- 0.003	92 (6.3)	459 (31.6)	12
1	7/8	0.062	1.000	+/- 0.010	+/- 0.003	80 (5.5)	398 (27.4)	16
1.1	1	0.040	1.100	+/- 0.010	+/- 0.004	57 (3.9)	285 (19.7)	
1-1/8	1	0.062	1.125	+/- 0.015	+/- 0.003	70 (4.8)	352 (24.3)	
1-1/4	1-1/8	0.062	1.250	+/- 0.015	+/- 0.004	63 (4.3)	315 (21.7)	
1-3/8	1-1/4	0.040	1.375	+/- 0.015	+/- 0.004	57 (3.9)	285 (19.7)	



FLUOROPOLYMER TUBING

PFA Tubing (Perfluoroalkoxy)

PFA Tubing (Perfluoroalkoxy) offers excellent crack and stress resistance and is used when more demanding mechanical characteristics are required. PFA Tubing is the product of choice for applications involving extreme chemical resistance combined with high temperature exposure. PFA Tubing is preferred when additional clarity, flexibility, and a higher continuous service temperature are required. PFA Tubing provides stiffness and long flex-life (up to 500° F) and has all the general properties of PTFE.

In the semiconductor and pharmaceutical industries, PFA HP (High Purity) Tubing is used for fluid handling applications requiring an extremely low level of chemical extractables.

PFA Tubing Offers:

- Higher thermal stability than FEP
- Working temperature of up to 500° F (260° C)
- Non-flammable
- Lower permeability than FEP
- Combines attributes of PTFE and FEP
- Translucent

PFA Tubing Applications:

- · Maintains mechanical strength at high temperatures
- Moisture absorption close to zero
- Superior high purity properties
- Availabe in coiled hose and convoluted constructions
- FDA compliant for food contact
- Suitable for use with flare or conventional fittings

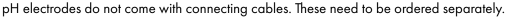
PFA Fractional Sizes

O.D. (in)	I.D. (in)	Wall (in)	Nominal O.D. (in)	O.D. Tolerance (in)	Wall Tolerance (in)	Working Pressure PSIG (bar)	Burst Pressure PSIG (bar)	Minimum Bend Radius (in)
3/32	1/32	0.031	0.094	+/- 0.004	+/- 0.003	480 (33)	2400(165)	1/2
1/8	1/16	0.031	0.125	+/- 0.004	+/- 0.003	360 (25)	1800 (124)	1/2
5/32	3/32	0.031	0.157	+/- 0.005	+/- 0.003	282 (19)	1412 (97)	1/2
3/16	1/8	0.031	0.188	+/- 0.005	+/- 0.003	231 (16)	1154 (80)	1/2
3/16	1/16	0.062	0.188	+/- 0.005	+/- 0.003	480 (33)	2400 (165)	1/2
1/4	3/16	0.031	0.250	+/- 0.005	+/- 0.003	168 (11.6)	840 (58)	1
1/4	5/32	0.047	0.250	+/- 0.005	+/- 0.003	263 (18)	1315 (91)	3/4
1/4	1/8	0.062	0.250	+/- 0.005	+/- 0.003	360 (24.8)	1800 (124)	1/2
5/16	1/4	0.031	0.313	+/- 0.005	+/- 0.003	132 (9.1)	359 (24.8)	3/4
5/16	3/16	0.062	0.313	+/- 0.005	+/- 0.003	282 (19.4)	1412 (97.4)	1/2
3/8	5/16	0.031	0.375	+/- 0.005	+/- 0.003	109 (7.5)	541 (37.3)	2-1/2
3/8	1/4	0.062	0.375	+/- 0.005	+/- 0.003	231 (15.9)	1154 (79.6)	1
7/16	3/8	0.031	0.438	+/- 0.005	+/- 0.003	92 (6.3)	459 (31.6)	8
7/16	5/16	0.062	0.438	+/- 0.005	+/- 0.003	195 (13.4)	973 (67.1)	12
1/2	7/16	0.031	0.500	+/- 0.006	+/- 0.003	80 (5.5)	398 (27.4)	4
1/2	3/8	0.062	0.500	+/- 0.006	+/- 0.003	168 (11.6)	840 (57.9)	2
9/16	1/2	0.031	0.562	+/- 0.006	+/- 0.003	70.3 (4.8)	352 (24.3)	4-1/2
5/8	9/16	0.031	0.625	+/- 0.006	+/- 0.003	63 (4.3)	315 (21.7)	5-1/2
5/8	1/2	0.062	0.625	+/- 0.006	+/- 0.003	132 (9.1)	659 (45.4)	3
11/16	5/8	0.031	0.688	+/- 0.006	+/- 0.003	57 (3.9)	285 (19.7)	4
3/4	11/16	0.031	0.750	+/- 0.006	+/- 0.003	52 (3.6)	260 (17.9)	8
3/4	5/8	0.062	0.750	+/- 0.006	+/- 0.003	108 (7.4)	541 (37.3)	6
7/8	3/4	0.062	0.875	+/- 0.007	+/- 0.003	92 (6.3)	459 (31.6)	12
1	7/8	0.062	1.000	+/- 0.010	+/- 0.003	80 (5.5)	398 (27.4)	16
1-1/4	1-1/8	0.062	1.250	+/- 0.015	+/- 0.004	63 (4.3)	315 (21.7)	
1-3/8	1-1/4	0.040	1.375	+/- 0.015	+/- 0.004	57 (3.9)	285 (19.7)	



Hamilton® pH Electrodes for NMR Sample Tubes

For uncompromising quality in precision pH measurements, the Model H-PH-1 combination electrode measures the pH potential against a reference, covering a pH range of 0 to 14. With a stem diameter of only 3mm and a length of 180mm, this pH electrode is ideal for measuring small sample volumes contained within 5mm OD, or larger, NMR tubes, as it requires only 7mm immersion depth for accurate measurements. The electrode includes a standard S7 connector. Additional quantities of electrolyte solutions are sold separately.



Item No.	Description	pH Range	Temp. Range	Frit	Electrolyte
H-PH-1	pH electrode for standard solutions	0-14	0-80 C	Ceramic	3M KCI
H-KCI-1	3M KCI electrolyte for H-PH-1 electrode, 100ml	-	-	-	-
H-KCI-2	3M KCI electrolyte for H-PH-1 electrode, 500ml	-	-	-	-

Hamilton® pH Electrode Meter Connecting Cables

BNC Connectors (USA)	Length (m)	
BNC-1	1	
BNC-3	3	
BNC-5	5	

DIN Connectors (EUROPE)	Length (m)
DIN-1	1
DIN-3	3

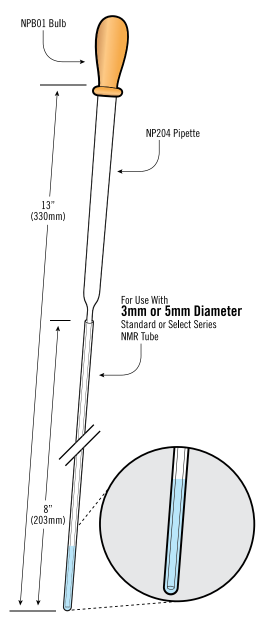




Long Tip Pasteur Pipettes Designed for NMR Tubes

- Our new pipettes display a uniformly drawn tip that can easily access the bottom of our 8" (203mm) long 5mm NMR tubes.
- · Manufactured from borosilicate glass that meets the requirements of both the USP (United States Pharmacopeia) Type I specification and the Type I Class B specification for the ASTM E438 standard (formerly known as the American Society for Testing and Materials, now ASTM International). Glass meeting these specifications possesses superior chemical resistance, and is the least reactive glass available, exhibiting a very low level of extractable material which can otherwise contaminate very sensitive or highly purified samples. This type of glass also withstands thermal shock very well because of its comparatively low coefficient of thermal expansion.
- In addition to being ideally suited for use in all 5mm NMR tubes, including our medium wall NMR tubes with walls up to 0.8mm, our pipettes also accommodate our 3mm NMR tubes of 7" (178mm) length with walls up to 0.38mm in our Select Series and Sample Vault Series.
- Our pipettes can contain a total volume of 2.5ml. Because NMR tubes of 5mm diameter and less generally require no more than 1ml sample volume, our pipettes provide ample volume while allowing a margin of safety resulting from the large remaining headspace.
- The uppermost part, or body, of our pipette measures 7mm in outer diameter, permitting use with most rubber bulbs and other pipetting devices commonly stocked in a typical laboratory.

Item No.	Description	Packed In Lots of
NP204	long tip, 8" (203mm) point	100
NPB01	1 ml Rubber Pipette Bulb	12

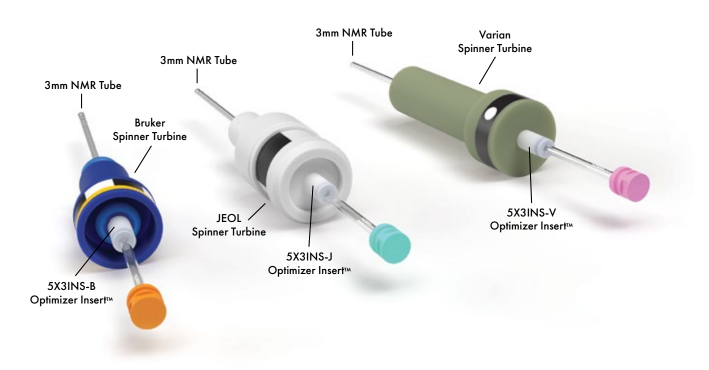


Optimizer Inserts™ for 5mm Spinner Turbines

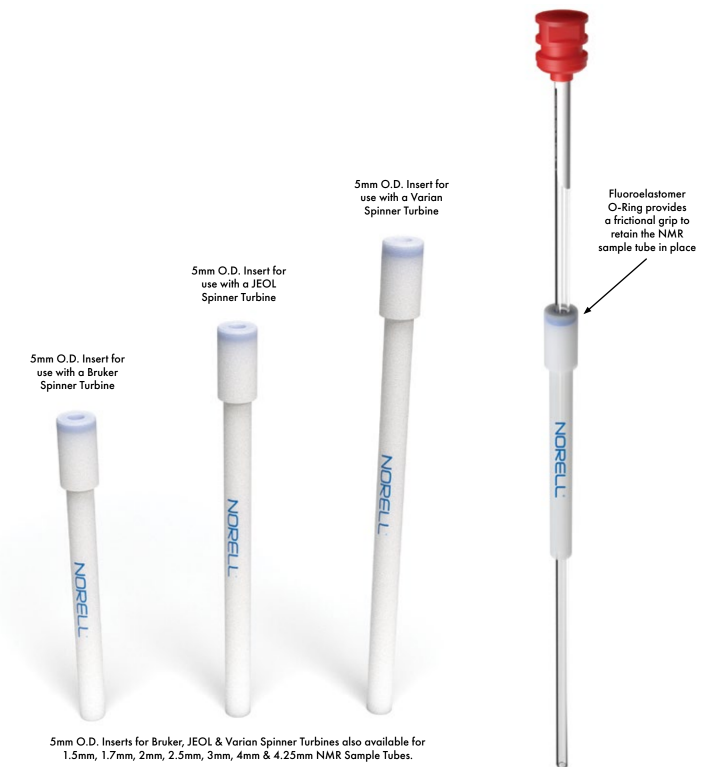
Precision adapter, made from a proprietary formulation of acetal homopolymer resin, holds 1.5mm, 1.7mm, 2.0mm, 2.5mm, 3mm, 4mm or 4.25mm NMR tubes in 5mm spinner turbine. Available for Agilent/Varian, Bruker & Jeol spectrometers. Does not include spinner turbine. U.S. Patent #7,728,593.

- Individual precision adapters hold 1.5mm, 1.7mm, 2.0mm, 2.5mm, 3mm, 4mm or 4.25mm NMR tubes in 5mm spinner turbine
- Suited for method development to optimize sensitivity and resolution of NMR Spectra
- Ideal for analyzing biological samples or buffered solutions with high salt concentration
- Run sample in seven NMR tube sizes to determine optimal sample volume without purchase of new Spinner Turbines
- Available for Agilent/Varian, Bruker and Jeol Spinner Turbines
- Inserts are suitable for near room temperature use from 0° 65°C

Item No.	Tube Size (mm)	Spinner Type
5X1.5INS-B	1.50	Bruker
5X1.5INS-J	1.50	JEOL
5X1.5INS-V	1.50	Agilent/Varian
5X1.7INS-B	1.70	Bruker
5X1.7INS-J	1.70	JEOL
5X1.7INS-V	1.70	Agilent/Varian
5X2INS-B	2.00	Bruker
5X2INS-J	2.00	JEOL
5X2INS-V	2.00	Agilent/Varian
5X2.5INS-B	2.50	Bruker
5X2.5INS-J	2.50	JEOL
5X2.5INS-V	2.50	Agilent/Varian
5X3INS-B	3.00	Bruker
5X3INS-J	3.00	JEOL
5X3INS-V	3.00	Agilent/Varian
5X4INS-B	4.00	Bruker
5X4INS-J	4.00	JEOL
5X4INS-V	4.00	Agilent/Varian
5X4.25INS-B	4.25	Bruker
5X4.25INS-J	4.25	JEOL
5X4.25INS-V	4.25	Agilent/Varian
10X1.5INS-AV	1.50	Agilent/Varian
10X1.7INS-AV	1.70	Agilent/Varian



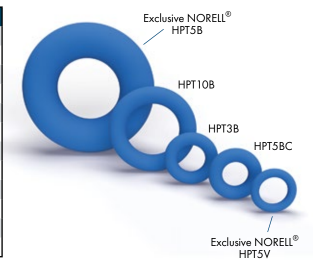
Optimizer Inserts[™] for 5mm Spinner Turbines



High Performance Spinner Turbine Toroids

For your spinner turbine maintenance and repair, Norell, Inc. offers superior, high performance replacement components for the standard o-rings as supplied by the spinner turbine manufacturer. The Norell high-performance components are precision toroids manufactured from fluorosilicone elastomer, an advanced aerospace material having enhanced properties. Fluorosilicone elastomer maintains low temperature flexibility without sacrificing high temperature capability or chemical and solvent resistance as compared to other standard materials of construction. Additionally, fluorosilicone elastomer displays superior resistance to sunlight and ozone degradation, two common causes of failure of other elastomeric materials.

Item No.	Spinner Size (mm)	Spinner Type	Packed In Lots of
HPT5B-2PK	5	Bruker POM RT	2
HPT5B-10PK	5	Bruker POM RT	10
HPT5BC-2PK	5	Bruker Ceramic VT	2
HPT5BC-10PK	5	Bruker Ceramic VT	10
HPT5V-2PK	5	Varian	2
HPT5V-10PK	5	Varian	10
HPT3B-2PK	3	Bruker POM RT	2
HPT3B-10PK	3	Bruker POM RT	10
HPT3V-2PK	3	Varian	2
HPT3V-10PK	3	Varian	10
HPT10B-2PK	10	Bruker POM RT	2
HPT10B-10PK	10	Bruker POM RT	10



SB-5 Spinner Brush

The spinner brushes consist of a polyurethane foam tip mounted on a polypropylene plastic handle. The foam tip resists shredding and lint generation. Both the foam tip and handle have excellent chemical and solvent resistance, allowing use with a wide range of common solvents. The brush, having a generous 6 inch length, can easily access the entire length of the inner bore of a Varian style spinner turbine. The foam tip is 1/4 inch in diameter and nearly an inch long, providing excellent contact and cleaning action within the slightly smaller bore of 5mm spinner turbines.

Item No.	Description	Packed In Lots of
SB-5	5mm Spinner Brush	1

Fluoropolymer NMR Tube Liners

For NMR studies where chemical compounds such as hydrofluoric acid, ammonium
bifluoride and concentrated hydroxide solutions are present. Our fluoropolymer tube
liners have a thin-wall construction that minimizes filling-factor losses. Supplied with
a PTFE plug closure.

TL-5-Tubekit

PTFE Plug -

Item No.	Tube Size	Volume at 50mm
TL-5-7	5mm	approx. 0.35ml
TL-10-7	10mm	approx. 2.00ml



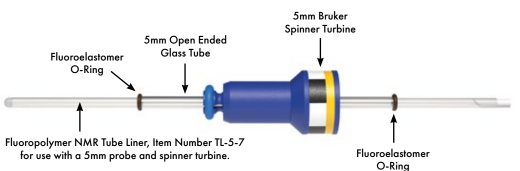
For Silicon and Boron NMR, we recommend the use of either TL-5-TUBEKIT for 5mm probes or TL-10-TUBEKIT for 10mm probes. Kit is designed for either Varian, Bruker, or JEOL spinners as a holding device for the fluoropolymer liner. Probe only "sees" fluoropolymer, allowing for excellent 29Si and 11B spectra.

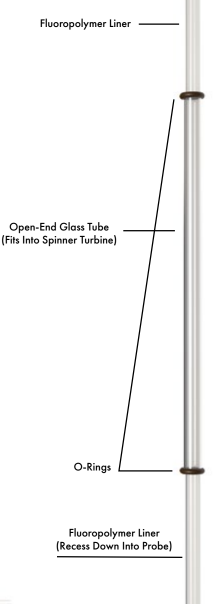
Item No.	Contents
TL-5-TUBEKIT	two o-rings & one 5mm open-end tube
TL-10-TUBEKIT	two o-rings & one 10mm open-end tube



Full View of Complete Assembly of a 5mm Spinner Turbine

Fluoropolymer Liner Tube Kit, Item Number TL-5-TUBEKIT for use with a 5mm probe and spinner turbine.





NORELL® 3mm & 5mm NMR Tube Brushes

Designed For Manual Cleaning of 3mm OD X 7" Long Thin Wall NMR Tubes. This hand-held NMR tube brush can thoroughly clean and dislodge even stubborn contaminants from the inner surface of 3mm thin wall NMR tubes up to 7" long. The brush diameter of 1/8" fits tightly within the NMR tube, while the soft nylon bristles will not scratch or abrade the interior glass surface. The stem of the brush is ruggedly constructed from galvanized steel wire wound as a single spiral for secure retention of the bristles. The brush is 8" in overall length, formed with a wire loop handle at the end for easy gripping during use.



Item No.	Description	Packed In Lots of
NTB-3X8	NMR Tube Brush for 3mm Tubes - Nylon Bristle Brush with Loop Handle - Overall Length 8"	1
NTB-3X4	NMR Tube Brush for 3mm Tubes - Nylon Bristle Brush with Loop Handle - Overall Length $4^{\prime\prime}$	1
NTB-5X12	NMR Tube Brush for 5mm Tubes - Nylon Bristle Brush with Loop Handle - Overall Length 12"	1
NTB-10x12	NMR Tube Brush for 10mm Tubes - Nylon Bristle Brush with Loop Handle - Overall Length 12"	1

NorLoc™ Tube Rack

Introducing the 5mm NorLoc™ NMR Sample Tube Rack from Norell®. Manufactured from laboratory engineered high strength & high modulus biopolymer, our tube rack makes a fun desktop display for the office or a temporary storage solution for NMR samples.

Available in 4 standard colors or choose a 5th, random, mystery color. Metallic, multi-colored and glow in the dark are just a few of the random options. We don't even know what you'll get!

Item No.	Description
NTR-5-B	NorLoc™ Tube Rack Norell® Blue
NTR-5-R	NorLoc™ Tube Rack Red
NTR-5-W	NorLoc™ Tube Rack White
NTR-5-BK	NorLoc™ Tube Rack Midnight
NTR-5-AS	NorLoc™ Tube Rack Surprise





NMR Tube Cleaner, 5 Position

Comprised of an all glass and fluoropolymer design, the U505 will clean five NMR tubes of the same, or various, lengths and diameters. Fluoropolymer adapter has five positions with flexible 1/8" fluoropolymer tubing supplied in 9" lengths that can be cut to desired height. The NMR tube is placed over the tubing and seats in the adapter, leaving a small space between the end of the fluoropolymer tubing and the inside bottom of the NMR tube. With the stopcock in the closed position, the reservoir is connected to a low vacuum source. Cleaning solvent is added into the adapter followed by air drying to complete the process in seconds. Flexible tubing and adapter design reduces breakage. Stopcock permits easy draining of solvent. Hose connection is 10mm at the largest serration.

Item No.	Description
U505	for 5mm - 10mm NMR tubes



Bruker MATCH™ System Tube Rack

Designed by Bruker BiospinTM, offers convenient and secure bench top placement of MATCH™ NMR tubes, tube holders, and Bruker spinner turbines. Can hold up to 10 of each in rack.





Tube Washing Unit

Our NMR Sample Tube Washing Unit is made of borosilicate glass. It is a "must" for anyone confronted with the tedious task of cleaning NMR sample tubes. Wash, rinse and dry your NMR tubes - all in one single step!

Item No.	Description
U500	for 5mm NMR tubes





The Next Generation of NorLoc™ NMR Tube Caps In A Rich Palette of Fresh, Vibrant Colors

Advance to the next level of sample security, personal safety and time savings. Combine Norell NorLocTM II Security CapsTM with Norell Secure SeriesTM NMR tubes and experience the ultimate sample containment system.

The standard 5mm and 3mm NMR tube cap designs have existed for decades. Many users can attest to the significant flaws inherent in the traditional NMR tube caps, especially when faced with the chore of capping numerous sample tubes.

The NorLocTM II Security CapsTM feature an internal patented design improvement that not only addresses many of the flaws in the traditional NMR tube caps, but the superior design of the NorLoc™ II Security Cap introduces many substantial improvements not found in any other NMR tube caps.

The NorLoc™ II Security Cap™ can be applied much more easily and quickly, thereby increasing personal safety and saving valuable time. It incorporates an advanced dual seal design, conferring superior sealing and holding capabilities, especially when combined with a Secure Series™ or other Norell NMR tube having the Security Band™ which interlocks with the NorLocTM II Security CapTM.

This interlocking capability results in superior retention of the cap to the NMR tube, forming a "vaulted seal" that not only increases the barrier capability when used with any NMR tube, but the locking interaction prevents the occurrence of NMR tube and cap separation, safeguarding precious or critical samples, even during refrigerated cold storage, variable temperature cycling or repeated cap removals and reapplications.

The patented design of the NorLoc™ II Security Cap™ includes an expanded entryway, or guide section, in the opening of the cap, to help align and start the placement of the cap on the NMR tube. Adjacent to this, a constriction within the cap forms a tight, effective seal against the wall of the NMR tube, followed by a second constriction that functions in a like manner to form a dual seal. Finally, the innermost region expands slightly in diameter, allowing the NMR tube to slip easily through to the end, creating a positive indication of proper placement and "lock", ensuring a "vaulted seal" every time.

In addition, the upper, straight edge of the patented marking or label area on Secure Series™ or other Norell NMR tubes functions as a clear visual indicator, defining the limit for full and complete closure with the NorLoc II Security CapTM.

When preparing dozens, or even hundreds, of samples for analysis, tube capping can consume a significant amount of time. The traditional cap must first be held at an angle to the NMR tube to start placement of the cap, and then must be stretched and twisted onto the tube. This becomes a tedious exercise after capping a few dozen tubes, and often results in caps that are tilted and misshapen afterwards, promoting poor seals and split caps. This process also creates significant mechanical stress in the glass NMR tube, and can frequently lead to broken tubes, spilled sample and worse, including cuts or other injuries.

With the NorLoc[™] II Security Cap[™] however, the NMR tube easily enters the expanded guide section, and thereafter becomes self-aligning, allowing the cap to be simply pushed straight onto the tube. This method takes advantage of the compressive strength of glass, while minimizing the common causes of glass fracture from radial and torsional stresses induced in the glass from stretching and twisting traditional caps onto the NMR tube at an angle.

Proper, trouble-free closure of NMR tubes is ensured by the combination of NorLocTM II Security CapsTM with Secure Series™ or other Norell NMR tubes, creating a "vaulted seal" that resists tube and cap separation even with troublesome NMR solvents such as chloroform-d, providing precise, uniform cap positioning and seal integrity, safeguarding critical and precious samples against losses caused by evaporation, contamination or degradation due to atmospheric exposure.



The NORELL® NorLoc™ Generation II Security Cap™ Includes:

- An internal Patented Security SealTM that provides superior hermetic sealing capability on all 5mm and 3mm NMR tubes.
- The NorLoc II Security Cap™ requires much less force to place on or remove from an NMR tube, thereby greatly advancing the level of safety when capping NMR tubes.
- When combined with a Secure Series™ or other Norell NMR tube, the Security Band™ and Security Seal™ interlock to form a positive physical restraint system, preventing tube and cap separation, especially with troublesome NMR solvents such as chloroform-d.

STAGE I For all Bruker/Agilent-Varian/Jeol spinner turbine based NMR Spectrometers

Our dual purpose proprietary security band allows safe, reliable and secure placement of the NorLoc II cap.

Simply align the specially enlarged cap opening with the NMR tube and lightly push the cap to the natural stop created by the security band. The ensuing placement and single stage seal is a novel progression in lab safety with enhanced performance and ergonomic feel.



STAGE II For Bruker Sample Jet Systems

For Bruker Sample Jet use, simply apply additional pressure on the NorLoc II cap to engage the cap's locking mechanism onto the tube's security band. You will know

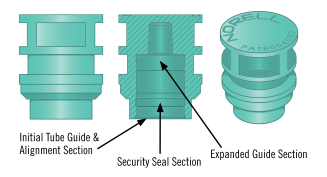
that the cap is properly engaged when the bottom of the cap touches our exterior tube marking area. Our dual stage mechanism provides superior hermetic sealing and the interlock forms a positive physical restraint system preventing tube and cap separation especially with troublesome NMR solvents such as chloroform-d.

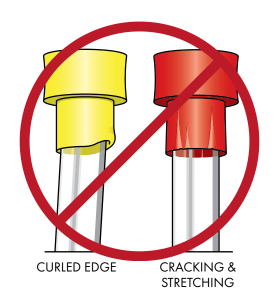
NorLoc II Caps are designed to work with NORELL[®] Secure Series™ Sample Tubes.



Norton Generation II Series... Ingenuity, Precision, Proven Results

Patented Design with Superior Holding & Sealing Capabilities





NOCLOC* The New Standard for NMR Tube Caps

1401 606 11	ie New Standard	101	IAIAIK	lube Caps
Item No.	Cap Color		Size	Available in Lots of
NORLOC2-5-PA	Purple Acai		5mm	100, 500, 1000
NORLOC2-5-GW	Glacier White		5mm	100, 500, 1000
NORLOC2-5-BO	Black Onyx		5mm	100, 500, 1000
NORLOC2-5-MJ	Mint Julep		5mm	100, 500, 1000
NORLOC2-5-LY	Lemon Yellow		5mm	100, 500, 1000
NORLOC2-5-BH	Blue Harbor		5mm	100, 500, 1000
NORLOC2-5-SG	Sea Glass		5mm	100, 500, 1000
NORLOC2-5-RP	Red Poppy		5mm	100, 500, 1000
NORLOC2-5-OT	Orange Tangerine		5mm	100, 500, 1000
NORLOC2-5-PS	Pink Sorbet		5mm	100, 500, 1000
NORLOC2-5-GE	Green Envy		5mm	100, 500, 1000
NORLOC2-5-BR	Blue Royal		5mm	100, 500, 1000
NORLOC2-3-PA	Purple Acai		3mm	100, 500, 1000
NORLOC2-3-GW	Glacier White		3mm	100, 500, 1000
NORLOC2-3-BO	Black Onyx		3mm	100, 500, 1000
NORLOC2-3-MJ	Mint Julep		3mm	100, 500, 1000
NORLOC2-3-LY	Lemon Yellow		3mm	100, 500, 1000
NORLOC2-3-BH	Blue Harbor		3mm	100, 500, 1000
NORLOC2-3-SG	Sea Glass		3mm	100, 500, 1000
NORLOC2-3-RP	Red Poppy		3mm	100, 500, 1000
NORLOC2-3-OT	Orange Tangerine		3mm	100, 500, 1000
NORLOC2-3-PS	Pink Sorbet		3mm	100, 500, 1000
NORLOC2-3-GE	Green Envy		3mm	100, 500, 1000
NORLOC2-3-BR	Blue Royal		3mm	100, 500, 1000

12 Vibrant Colors!





Economy NMR Tube Caps

More Cap Colors for Better Solvent Labeling Capabilities

Item No	Description	Material	Color
TC-3-LPE-R	3mm Tube Cap	Low Density Polyethylene	RED
TC-4-EVA-Y	4mm Tube Cap	Ethylene-Vinyl Acetate	YELLOW
TC-4.25-EVA-Y	4.25mm Tube Cap	Ethylene-Vinyl Acetate	YELLOW
TC-5-EVA-AS	5mm Tube Cap	Ethylene-Vinyl Acetate	ASSORTED
TC-5-EVA-S	5mm Tube Cap	Ethylene-Vinyl Acetate	SKY
TC-5-EVA-PK	5mm Tube Cap	Ethylene-Vinyl Acetate	PINK
TC-5-EVA-A	5mm Tube Cap	Ethylene-Vinyl Acetate	AQUA
TC-5-EVA-F	5mm Tube Cap	Ethylene-Vinyl Acetate	FUCHSIA
TC-5-EVA-R	5mm Tube Cap	Ethylene-Vinyl Acetate	RED
TC-5-EVA-G	5mm Tube Cap	Ethylene-Vinyl Acetate	GREEN
TC-5-EVA-B	5mm Tube Cap	Ethylene-Vinyl Acetate	BLUE
TC-5-EVA-Y	5mm Tube Cap	Ethylene-Vinyl Acetate	YELLOW
TC-5-EVA-P	5mm Tube Cap	Ethylene-Vinyl Acetate	PURPLE
TC-5-EVA-O	5mm Tube Cap	Ethylene-Vinyl Acetate	ORANGE
TC-5-EVA-W	5mm Tube Cap	Ethylene-Vinyl Acetate	WHITE
TC-5-EVA-BK	5mm Tube Cap	Ethylene-Vinyl Acetate	BLACK
TC-10-LPE-R	10mm Tube Cap	Low Density Polyethylene	RED
TC-10-LPE-B	10mm Tube Cap	Low Density Polyethylene	BLUE
TC-10-LPE-G	10mm Tube Cap	Low Density Polyethylene	GREEN
TC-10-LPE-Y	10mm Tube Cap	Low Density Polyethylene	YELLOW

Our economy NMR tube caps are now available in 12 different colors for better solvent labeling capabilities. We are happy to present these caps to you in order to make your experiments easier and more efficient.

TC-5-EVA is available in the following colors: Assorted (AS), Sky (S), Red (R), Pink (PK), Aqua (A), Fuchsia (F), Green (G), Blue (B), Yellow (Y), Purple (P), Orange (O), White (W), Black (BK). When placing an order, simply add a hyphen and the corresponding lot amount.

PTFE Syringe Tubing

These 12" lengths of PTFE syringe tubing offer an excellent means to access the bottom of small inner diameter NMR tubes, allowing void-free filling with viscous solvents such as DMSO- d6 or deuterium oxide.

Likewise, this syringe tubing permits easy retrieval of sample solutions from small diameter NMR tubes, or through the narrow orifice of valved NMR tubes, for example.

The flexible, totally inert and chemically resistant PTFE tubing is supplied with a female Luer-lock hub on one end and a raw cut on the opposite end. The tubing can easily be cut and shortened to any desired length.

The Luer-lock hub fits the syringes on page 61, or any other syringes having a male Luer taper connection, whether of the locking type or slip-tip type.

The Luer-lock hub, made from Kel-F® (also known as PCTFE, or polychlorotrifluoroethylene), has excellent chemical resistance, mechanical strength and deformation resistance.

The PTFE and Kel-F® materials of construction are virtually impervious to all common solvents, making the assembled syringe tubes washable and reusable many times over.

In the table below, several different gauge diameters of PTFE tubing are presented, allowing use with all Norell NMR tubes except 1mm O.D. The individual sizes may be purchased separately, or as a kit containing one of each size. Please note that, upon request, other gauge sizes from 30 to 7 are available, as well as custom lengths having a female hub on one end only or on both ends.

PTFE Syringe Tubing, 12 Inches Long, Kel-F® Female Luer-lock Hub on One End

Item No.	Recommended Minimum	Tubing Size	Nominal O.D.		Nominal I.D.	
	Size NMR Tube	(Gauge Number)	inch	mm	inch	mm
NDL-PTFE-28X12	1.5mm O.D. thin wall tubes	28	0.033	0.84	0.015	0.38
NDL-PTFE-24X12	1.7mm O.D. thin wall tubes	24	0.040	1.02	0.022	0.56
NDL-PTFE-22X12	2.0mm O.D. thin wall tubes	22	0.046	1.17	0.028	0.71
NDL-PTFE-17X12	2.5mm O.D. thin wall tubes, High Pressure Valved tubes	17	0.071	1.80	0.047	1.19
NDL-PTFE-16X12	3.0mm O.D. thin wall tubes, 5.0mm O.D. heavy wall tubes	16	0.077	1.96	0.053	1.35
NDL-PTFE-12X12	5.0 and 4.0mm O.D. thin wall, 5.0mm O.D. medium wall, all larger size tubes	12	0.109	2.77	0.085	2.16
NDL-PTFE-KITX 12 (contains one each of the above items)	Suitable for all above sizes (except 1.0 mm O.D.)	One each of the above sizes	As per above	As per above	As per above	As per above



Standard 3.5ml & Semi-Micro 1.5ml Cuvettes for UV-Visible Optical Spectroscopy

Two sizes are available; 3.5ml (standard) and 1.5ml (semi-micro). All cuvettes have a 10mm path length and are 45mm high. Internal width of the semi-micro size is 4mm. We also have cuvette caps made from polyethylene which are easy to insert and remove. The caps seal liquid tight, suitable for mixing and storage. Sold in lots of 500. Call for other custom sizes.

Item No.	Size	Packed In Lots of
NI9007	3.5ml	500
NI9008	1.5ml	500
NI9010	cap for cuvette	500



Fluoropolymer FEP Multi-Channel™ Distillation Column Packing

This unique, lightweight, efficient distillation column packing was developed in our R&D laboratories in the process of separation of H2O from D2O (heavy water) by distillation.

Being chemically inert, with a large contact surface area, it proved to be an excellent distillation column packing in the process of upgrading and separation by distillation of our deuterated solvents.

We have determined the HETP (Height Equivalent to a Theoretical Plate) to be approximately 14.2 cm when using a standard test solution in a carefully controlled experimental apparatus, and we estimate that 100g of 5mm o.d. individual Multi-Channel™ units consists of 880 pieces, occupies 200 cm³ in volume and offers about 2720 cm² in total surface area.

Item No.	Weight	Approx. Volume	Size	Approx. Pieces Per Pack	Surface Area	
MCD-5	250g	500cm ³	5mm	2200	6800cm ²	
MCD-8	250g	500cm ³	8mm	876	6800cm ²	11/1/2011



Coaxial Inserts for NMR Sample Tubes

(5mm & 10mm) for external lock & reference solvents. Precision inner cell for use with 5mm & 10mm thin wall NMR tubes. Available for Bruker & Varian spectrometers.

Item No.	Tube	Probe	Stem O.D. (mm)	Stem Length (mm)	Stem Capacity (µl)	Sample Capacity
NI5CCI-B	5mm	Bruker	2	50	100	490µL
NI5CCI-V	5mm	Varian	2	60	120	590µL
NI10CCI-B*	10mm	Bruker	3	50	215	2.61 ml
NI10CCI-V*	10mm	Varian	3	60	260	3.14ml
NI5CCI-B-QTZ	5mm	Bruker	3	50	175	285µL
NI5CCI-V-QTZ	5mm	Varian	3	60	210	340µL

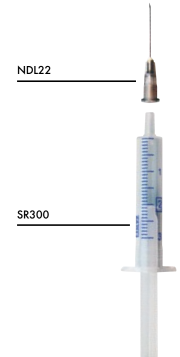
^{* 10}mm insert for Bruker & Varian includes our 1008-UP 7" NMR tube





These syringes are latex free, contain no rubber, no silicone oil, or styrene. Manufactured only from laboratory grade polypropylene and polyethylene, a positive safety stop is incorporated to prevent accidental spills. Packed in lots of 100.

Item No.	Description	Packed In Lots of
SR100	1 ml with 0.01 ml graduations	100
SR300	3ml with 0.1 ml graduations	100
SR500	5ml with 0.5ml graduations	100
SR1000	10ml with 0.5ml graduations	100
NDL22	hypodermic needle for use with disposable syringes (stainless steel, translucent hub 22 guage x 1")	100



Coaxial Insert

NMR Tube

5mm & 10mm NMR Tube Septa

These precision molded natural rubber septa for 5mm and 10mm NMR sample tubes seal against both the inner and outer surfaces of standard, thin wall NMR tubes, providing the ultimate protection for sensitive or reactive samples, isolating them from contact with air, moisture and other ambient contaminants.

This dual seal septum likewise protects personnel against exposure to samples that may pose health or safety hazards, while still allowing easy access through the septum, using a syringe, to add, transfer or retrieve samples from the NMR tube.

The septa are molded from one certified raw material formulation, ensuring consistency in all sizes, from one lot to another. This soft, resilient natural rubber compound pushes easily onto NMR tubes and ampules, without breaking or cracking fragile, thin wall tubes.

The soft rubber material of the septum tolerates multiple penetrations without losing sealing capability, especially if successive penetrations are made at the same spot using a sharp, noncoring point needle.

Septa should be stored in a sealed plastic bag, away from sunlight, to inhibit "blooming", a process producing a harmless, whitish film or powder on the surface of natural rubber. Surface bloom does not affect performance, and can be removed by wiping or washing.

Item No.	Color	Packed In Lots of
SEPTA-5-W	White	100
SEPTA-5-R	Red	100
SEPTA-10-W	White	100
SEPTA-10-R	Red	100



Septum

Redesigned Fluoropolymer NMR Tube Caps

Redesigned tapered fluoropolymer closure system that works together with our fire-polished tube ends, offering superior sealing and sample integrity, preventing sample loss even during temperature gradients.

Item No.	Description
TC-3-PTFE	3mm White Tube Cap
TC-4-PTFE	4mm White Tube Cap
TC-5-PTFE	5mm White Tube Cap
TC-10-PTFE	10mm White Tube Cap



Permanent Ink Ultra Fine Point Markers

Use this high quality, permanent ink, ultra fine point marker to clearly mark & organize all of your NMR Tube samples.

Item No.

MARKER-RED, MARKER-BLUE, or MARKER-BLACK



These stoppers can provide a solution for those difficult situations when a standard tube cap cannot be used, as, for instance, when space is a limiting factor. This problem occurs most often in solid state NMR work, when unique, compact or experimental probe designs may be encountered. The stoppers seal within the inner surface of the sample tube, and therefore do not extend beyond the outer periphery of the sample tube as does a standard tube cap.

They are made of a soft, resilient silicone rubber that forms a very effective seal without applying excessive force to the glass sample tube, thereby minimizing tube breakage. If desired, the stoppers can be easily trimmed to length with a knife blade or scissors. Being made from silicone rubber, they have a high degree of inertness, solvent resistance and high temperature capability (up to 200°C).



MARKER

Item No.	Description	Color	Packed in Lots of
TS-1.5-3-SR	Will fit our thin wall tubes having an O.D. of 1.5mm to 3mm. (1.2mm to 2.4mm I.D.)	clear translucent	50
TS-2.5-3-SR	Will fit our thin wall tubes having an O.D. of 2.5mm to 3mm. (2.1mm to 2.4mm I.D)	light green	50
TS-4-SR	Will fit our thin wall tubes having an O.D. of 4mm. (3.2mm I.D.)	pink	50
TS-4-5-SR	Will fit our thin wall tubes having an O.D. of 4mm to 5mm. (3.2mm to 4.2mm I.D)	black	50
TS-10-SR	Will fit our thin wall 10mm O.D. tube. (8mm to 11.5mm I.D.)	clear translucent	10



5mm Biopolymer NMR Sample Tube Carrier from Norell®

Introducing the new biopolymer tube carrier from Norell®. Manufactured from laboratory engineered high strength & high modulus biopolymer. This durable container protects both personnel and glass NMR tubes during temporary storage and transport, shielding against breakage and loss of sample that might otherwise result if the sample tube is accidentally dropped, rolls off of the lab bench or encounters other similar mishaps.

The carrier holds one 5mm diameter x 7 inches long NMR tube, with ample space for the cap, including standard NMR tube caps, NorLoc™ caps, and fluoropolymer NMR tube caps. The twist-on cap fits tightly and does not dislodge easily if struck or dropped, adding the final measure of protection to precious or hazardous samples.



5mm NMR Tube Carrier from Norell®

Item No.	Color	Packed in Lots Of
Norell Tube Carrier - BLACK	Black	1
Norell Tube Carrier - BLUE	Blue	1
Norell Tube Carrier - RED	Red	1
Norell Tube Carrier - WHITE	White	1
Norell Tube Carrier - BLACK x 3	Black	3
Norell Tube Carrier - BLUE x 3	Blue	3
Norell Tube Carrier - RED x 3	Red	3
Norell Tube Carrier - WHITE x 3	White	3

NOTE: The NMR Tube Carrier is designed for personal, safe transport of samples within and between laboratories, to adjacent buildings, etc., but should not be considered suitable for use as a sole packaging system for shipping NMR tubes containing U.S. DOT or UN listed hazardous materials in commerce. It can be used as an additional intermediate packaging element providing added protection for sealed (not simply capped) NMR samples when supplemental packaging materials are used in accordance with the appropriate governing authority. Within the USA, please consult the United States Code of Federal Regulations, Title 49 Transportation, Subtitle B, to ensure full and complete compliance.

MAINTENANCE PROCEDURE FOR NMR SPINNER TURBINES

Virtually all NMR spinner turbines rely on o-rings to hold the NMR sample tube securely in place.

Depending on the design, most spinner turbines employ one or two o-rings for this purpose. The o-rings, made from an elastomer or rubber material, allow the spinner turbine to hold the sample tube reliably even when small size differences occur between the spinner turbine and sample tube.

These differences in size will arise when the spinner turbine/sample tube combination is exposed to temperatures above or below ambient. A smaller amount of deviation from the ideal match of the spinner turbine and sample tube sizes can also arise from variations in the manufacturing process of both the spinner turbines and sample tubes.

The o-rings, however, can weaken or stretch and become less resilient with age and use. Because the inside diameter of the spinner turbine must, of necessity, be larger than the diameter of the sample tube, as explained above, weakened or worn o-rings can allow the sample tube to slip through the spinner turbine, and should therefore be replaced with new ones.

The two most commonly used o-ring materials for spinner turbines are silicone rubber (usually a red or orange color) and fluoroelastomer (usually black, but sometimes a brown color). These materials possess

excellent chemical and temperature resistance, but do not have the best mechanical qualities such as abrasion, tear and fatigue resistance. As such, they can weaken, and if it becomes apparent that sample tubes seem to slip into the spinner turbine more easily than usual, it is advisable to replace the O-rings.

Many factors can influence the life expectancy of the o-rings, such as frequency of use, environmental conditions (heat, humidity, corrosive atmospheres) and exposure to common NMR solvents. Storing spinner turbines with sample tubes inserted into them for extended periods of time can also cause premature weakening of the o-rings.

Therefore, to avoid any unexpected problems, a preventive maintenance program for the spinner turbines can be instituted. As a general rule, o-rings should be replaced once yearly, but individual experience may dictate shorter or longer change intervals.

During the process of replacing o-rings, the inside bore of the spinner turbines should also be cleaned thoroughly to remove any surface film or contamination resulting from hand contact, spilled sample, etc. especially at the points where the o-rings compress the spinner turbine into contact with the sample tube.

A slight amount of a tacky or adhesive-like contaminant at these contact points can cause a

MAINTENANCE PROCEDURE FOR NMR SPINNER TURBINES

"stick-slip" condition, in which the sample tube resists insertion into the spinner turbine. Applying more force to overcome this resistance can cause the sample tube to suddenly or unexpectedly slip into the spinner. This can result in broken sample tubes and injuries.

At the other extreme, a contaminant with lubricating qualities, if present on the contact points of the spinner, can cause the sample tube to shift position or slide downward in the spinner turbine, especially during handling or transferring into or out of the magnet.

The cleaning procedure should be performed at least as often as the o-ring replacement, but a monthly procedure is recommended.

Replacing the o-rings on most spinner turbines is very easy and straightforward. For some designs, the worn o-ring is simply pried or rolled off from the end of the spinner turbine. The replacement o-ring, of the correct size, is then easily pushed or rolled onto the spinner turbine until it snaps into the grooved recess (if present) on the end of the spinner turbine.

The o-rings on other designs of spinner turbines are positioned inside the bore, near the end, of the spinner turbine, where they contact and grip the surface of the sample tube itself. These o-rings are also easily replaced, requiring only the use of a small pointed tool such as a small jewelers' screwdriver,

toothpick, precision tweezers, etc., to pry or pull the worn o-ring from the recessed groove of the spinner turbine. The replacement o-ring, of correct size, can be inserted by folding or squashing the o-ring until part of it can be inserted into the groove. At this point the remainder can be pushed in, a portion at a time, using a small, round, blunt tool with no sharp edges, such as a piece of plastic, glass or metal rod.

The cleaning procedure for all spinner turbines is very simple and easy. As explained above, it is particularly important to clean the inside bore of the spinner turbine near the o-rings, at the points where the spinner turbine contacts and grips the outer surface of the sample tube, but all other surfaces, inside and out, should be cleaned as well.

NOTICE: THE FOLLOWING PROCEDURE SHOULD BE PERFORMED IN A LABORATORY FUME HOOD WHILE WEARING APPROPRIATE PERSONAL PROTECTION EQUIPMENT INCLUDING SOLVENT RESISTANT GLOVES AND ADEQUATE EYE PROTECTION. SUCH AS LABORATORY SAFETY GOGGLES!

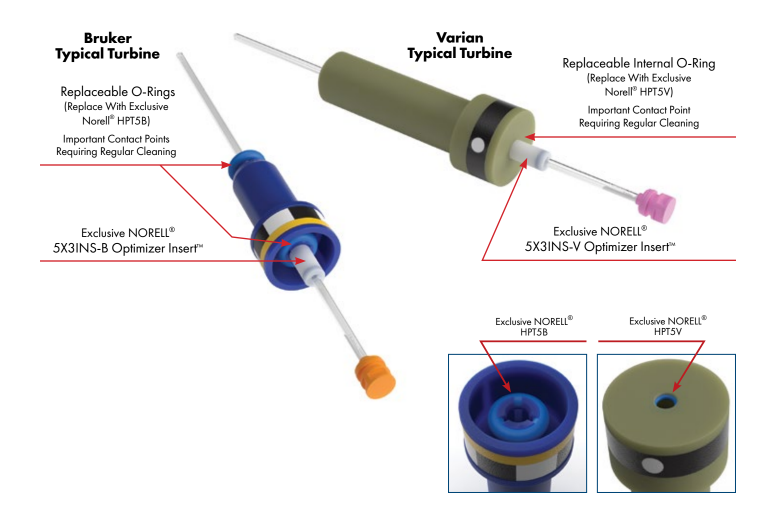
The inside bore of the spinner turbine can be cleaned using a swab mounted on a handle long enough to reach through the inside of the spinner turbine. The swab should be moistened with isopropanol, and all inside surfaces of the spinner turbine can then be easily reached and wiped clean.

Isopropanol is an excellent solvent for removal of most contaminants, is safe for spinner turbine materials, and is relatively nontoxic. Methanol can also be used as a cleaning solvent. It is an excellent solvent, is safe for use on spinner turbines, but it has a higher level of toxicity than isopropanol.

A lint-free or fiber-free swab is recommended, such as polyurethane foam, polyester fiber or microfiber, mounted on a polypropylene or other plastic handle. These swabs will not leave any fibers or lint inside of

the spinner turbine, but must be used only with isopropanol or methanol, as other solvents can soften or dissolve the swab material and leave a residue inside of the spinner turbine.

Cotton swabs mounted on wooden handles can be used, but they may release cotton or wood fibers that may become lodged inside of the spinner turbine. Cotton and wood, however, are impervious to almost all common solvents likely to be found in a laboratory.



INDEX

3mm		Ceramic Turbines, 3mm & 5mm NMR Tubes for	10, 11	
3mm Secure Series TM	6, 7	Closures for Open Port Caps	17	
3mm Select Series™	9	Coaxial Inserts for NMR Tubes	63	
3mm NMR Tubes for Ceramic Turbines	10, 11	Column Packing	62	
		Constricted NMR Tubes	36	
5mm		Cuvettes	62	
5mm NMR Tube Carriers	54			
5mm NMR Tube Septa	64	E		
5mm NMR Tubes for Ceramic Turbines	10, 11	pH Electrodes & Cables for NMR Tubes	48	
5mm Secure Series TM	4, 5, 6, 7	Extreme Series for High Pressure30, 31,	32, 33	
5mm Select Series TM	8			
5mm Standard Series TM	12, 13	F		
		Fluoropolymer Column Packing	62	
10mm		Fluoropolymer NMR Tube Liners	53	
10mm NMR Tube Septa	64	Fluoropolymer Liner Tube Kits	53	
10mm Select Series TM	8	Fluoropolymer NMR Tube Caps	64	
10mm Standard Series™14, 15		Fluoropolymer FEP Tubing		
		Fluoropolymer FEP Thin Wall Trans. Tubing	40	
A		Fluoropolymer PFA Tubing	46, 47	
Amberized NMR Tubes	36	Fluoropolymer PTFE Tubing	. <u>.</u> 41	
		Fluoropolymer PVDF Tubing	42, 43	
В				
Bruker MATCH TM NMR Tube Rack	55	н		
Bruker MATCH TM NMR Tubes & Tube Caps	s <u></u> 38	Heavy Wall NMR Tubes	37	
Bruker MATCH TM Tube Caps	39	Heavy Wall Sample Vault™ NMR Tubes	21	
Bruker Microbore Tubes	35	High-Throughput NMR Tubes	35	
Brushes (Spinner)	52			
Brushes (for 3mm & 5mm NMR Tubes)	54	M		
		Markers (Permanent)	65	
C		Medium Wall NMR Tubes	37	
Caps (for NMR tubes)4, 16, 17, 18, 19, 20	0, 21, 34, 39, 60, 64	Medium Wall Sample Vault™ NMR Tubes	s21	
Caps (NorLoc TM)4,	56, <i>57</i> , 58, 59	Microbore Tubes (Bruker)	35	
Caps (Sample Vault TM)16,	17, 18, 19, 20, 21			

N	
$NorLoc^{TM}$ Caps, $5mm \& 3mm$ 4, 56 , 5	57, 58, 59
NorLoc™ Cap Tube Rack	.54
_	
0	
Optimizer Inserts [™] for 5mm Turbines	.50, 51
P	
Pasteur Pipettes	49
Permanent Markers	65
pH Electrodes & Cables for NMR Tubes	48
Polypropylene Syringes	63
PTFE Syringe Tubing	<u>.</u> 61
•	
Q	00
Quartz EPR Tubes	
Quartz NMR Tubes	22, 23
S	
Sample Vault™ NMR Tubes & Caps16, 17, 1	8, 19, 20, 21
Sample Vault $^{\text{TM}}$ NMR Sample Tube Rack	16
Screw-Cap NMR Tubes	34
Secure Series TM	.4, 5, 6, 7
Select Series [™] (3mm, 5mm, Tubes for	
Ceramic Turbines)	8, 9, 10, 11
Septa (for 5mm & 10mm NMR tubes)	64
Silicone Rubber Stoppers	65
Spinner Brushes	.52
Spinner Turbine Maintenance	<u>.</u> .67, 68, 69
Standard Series TM (5mm, 10mm)	12, 13, 14, 15
Suprasil® Quartz NMR & EPR Tubes	.22, 23
Syringes (Polypropylene)	63
Syringe Tubing (PTFE)	61

40
52
7, 58, 59, 60
54
66
55
54
16
55
54
55
24, 25
26, 27, 28, 29

Valved NMR Tubes for High Pressure_____30, 31, 32, 33

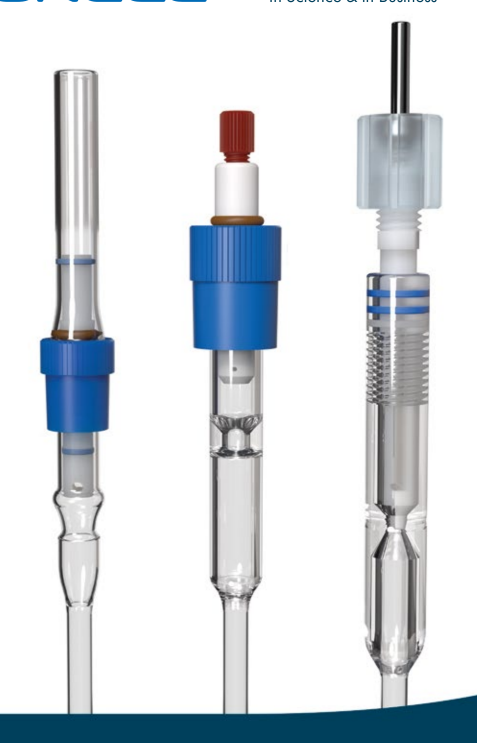
NOTES

IMAGINATION — INNOVATION — RESULTS... ...IN SCIENCE AND IN BUSINESS

Printed in United States of America • Since 1967 Copyright ©2024 NORELL® • Version Number 3.6.24



Imagination • Innovation • Results In Science & in Business™



1.828.584.2600

customerservice@nmrtubes.com

1001 Innovation Drive • PO Box 1707 Morganton, NC 28680, USA