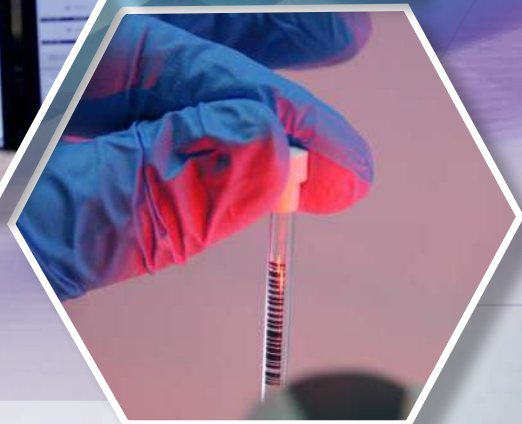


NMR CONSUMABLES AND ACCESSORIES



**BK
Instruments
Inc.**

www.bkinstruments.co.kr





Features

- Control temperature from -90°C to $+100^{\circ}\text{C}$
- Flow rate of up to 2 scfm for solid state NMR samples
- $\pm 0.1^{\circ}\text{C}$ temperature stability
- Digital Temperature Control
- Choice of multiple non-magnetic delivery line lengths
- CE compliant

FTS Systems AirJet™ XR sample coolers provide sample temperature control for X-ray diffraction, NMR, EPR, and other applications. These mechanically-refrigerated systems control the temperature of a supplied gas stream to between -90°C and $+100^{\circ}\text{C}$. An optional air dryer allows for the use of a house-compressed air supply. The unique temperature controller provides precise regulation of heat input to produce a temperature stability of $\pm 0.1^{\circ}\text{C}$. The non-magnetic variable length flexible delivery lines allow you to position the air stream for proper sample temperature control.



AirJet™ XR

Sample Cooler

for Liquid- and Solid-State NMR

SP Scientific • 3538 Main street, Stone Ridge, NY 12484 USA
Phone: 845-255-5000 • Fax: 845-687-7481
E-mail: thermal@spscientific.com • www.spscientific.com

NMR Tube Technical Information

Outer Diameter & Inner Diameter

Outer Diameter (O.D.) - A measure of the distance across the center of the tube from the outermost surfaces.

Inner Diameter (I.D.) - A measure of the distance across the center of the tube from the innermost surfaces.

Concentricity

A measurement of variation in the radial centers, measured at the inner and outer walls.

Concentricity can be thought of as the degree to which the cylinders defined by the inner and outer surfaces of the tube are parallel. If the inner surface deviates and becomes closer to the outer surface that will cause one portion of the tube to have a smaller wall thickness than the other.

Camber

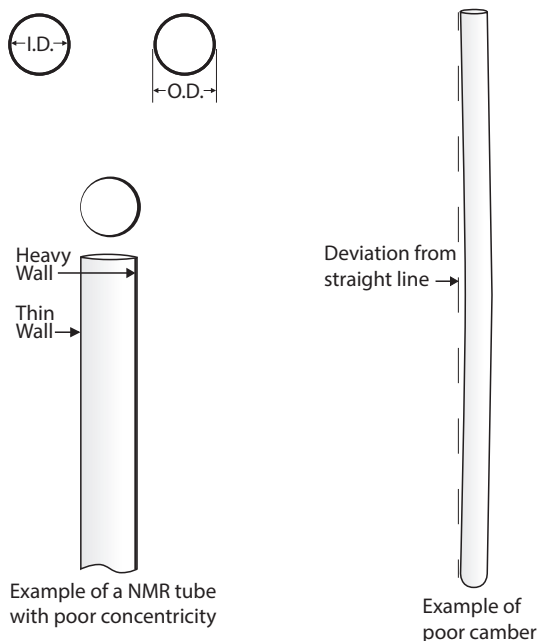
The lack of straightness of an NMR tube.

The camber of an NMR tube is measured by holding the tube on both ends and rotating it. During rotation, gauges measure the deflection in the middle of the tube giving a (+/-) deviation reading. All Wilmad-LabGlass Precision & Economy Thin-Walled tubes are guaranteed to have deviations less than 53.34 μm and can be expected to spin reliably.

Why it's Important

An NMR tube with poor O.D. & I.D. tolerances, concentricity, or camber can produce undesirable experimental outcomes such as...

- Tube rupture when the I.D. is too small and inserts are used
- Modulation sidebands and decreased spectral quality when the concentricity or camber is large
- Tube slipping or wobbling when the O.D. is too small which can cause major probe damage
- NMR tube breakage due to probe contact when the O.D. or Camber is too large causing instrument downtime & contamination



Liquid Phase NMR

Precision Tubes	6 - 14
Precision Step-Down Tubes	14
Precision Quartz/Suprasil Tubes	15 - 16
Economy Tubes	17
High Throughput & Sample Jet Tubes	18
NEW Benchtop Spectrometer Tubes	19
Bar Code Tubes	19
NEW Reaction Monitoring System	20
Double Layered Tubes	20
Time Domain Tubes	21
Constricted & Amberized Tubes	21
PTFE Tube Liners & ²⁹ Si NMR	22

Small Volume & External Reference NMR

Pyrex [®] Capillary Tubes	24
Stem Coaxial Small Volume Inserts	24
Coaxial Small Volume Inserts	25
Microcell Inserts	25-26
Bruker [®] MicroProbe/MicroCryoProbe Tubes	27
Agilent [®] ColdProbe Tube	27
Doty [®] Susceptibility Plugs	28 - 29
Shigemi [®] Susceptibility Matched Tubes	30

Gas-Tight NMR

Constricted Vacuum Tubes & Tip-off Manifolds	32
NEW Explosion Protection Chamber	33
Low Pressure Vacuum Tubes (LPV)	34 - 35
Shigemi Low Pressure Vacuum Tubes	36
Screw-Cap Tubes	37
Quick Pressure Vacuum Tubes (QPV)	38
Pressure Vacuum Tubes (PV)	39
Omni-Fit Tubes	40

NMR Reference Standards

3 & 5mm O.D. Reference Standards	42
----------------------------------	----

NMR Accessories

Tube Caps	44 - 45
Spinner Turbines	46 - 47
Spinner for Small Volume NMR	48
Combination pH Electrode	48
NMR Tube Washers	49 - 51
NMR Tube Racks & Carrier	52
NMR Tube Labels	53
Liquid Nitrogen Dewar Flask	53
NMR Pipettes	54
NMR Filter & Funnel	54
Syringes & Syringe Needles	55
Vortex Plugs & Positioning Rods	56
Spinner Bearing Sample Tube Tester	56

Solid-State NMR

Rotor & Cap for Bruker [®] & Agilent/Varian [®] MAS-NMR	58 - 60
Pyrex [®] MAS Rotor Inserts	60
Pyrex [®] Tubes for Varian [®] NanoProbe	61
Solid State NMR Rotor & Cap Remover	62
Stainless Steel Micro-Spatula	62

Precision Glass for Every Industry

Full Selection of Glassware and Equipment for all markets and industries.

Wilmad-LabGlass offers glass repair, design services, OEM glass manufacturing, and custom glassware in borosilicate & Quartz.



Product Lines

Lab Equipment



- Circulators
- Distillation
- Evaporation
- Liquid Transfer
- Pilot Plant Reactor
- Stirring/Mixing
- Vortexers

Precision Glass



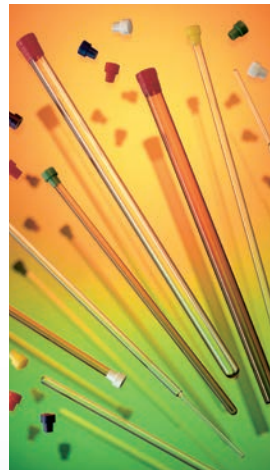
- Glass Tubing
- Flow Meters
- Syringe Barrels
- Electronics Envelopes
- Glass to Metal Seals
- Ceramic Valves
- Diode Laser Substrates
- Sapphire Windows
- Surgical Implants
- Micro Array Slides
- Microwave Guides

Lab Glassware



- Air-Tite
- ASTM
- Dissolution
- Extraction
- Filtration
- Lab Kits
- Reaction Apparatus
- Standard Lab Glassware
- Custom Lab Glassware

NMR/EPR Consumables & Accessories



- Spinner & Washers
- L, S, X, Q, & W-Band
- EPR Tubes
- VT Dewar
- Gas Transfer Lines
- EPR References
- EPR Aqueous Cells
- Standard NMR Tubes
- Small Volume Inserts
- Gas-tight Tubes
- NMR References
- Solid-State Rotors

Glass Repair

- 3 Repair Centers
- Fast Turnaround
- Less costly than replacement

Served Markets

- Chemical
- Laboratory Instrumentation
- Education
- Healthcare
- Pharmaceutical
- Life Science
- Material Science
- Government
- Petrochemical
- Academic Research
- Food Science
- Quality Assurance

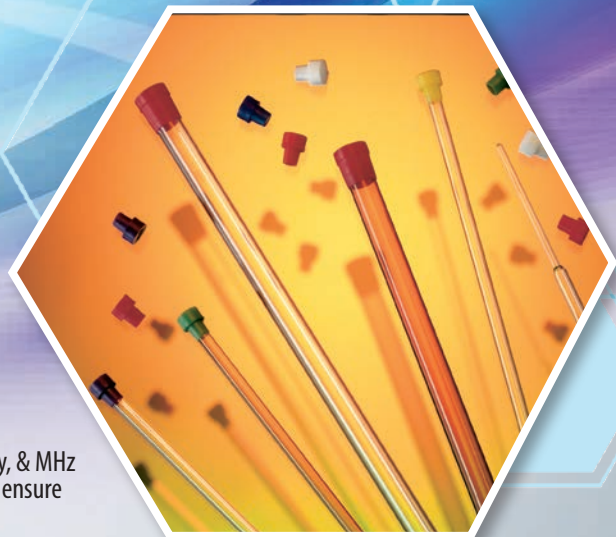


Standard Liquid Phase NMR Consumables



Technical Tubes

Always confirm the camber, concentricity, & MHz rating are correct for your experiment to ensure the highest spectral quality.



5mm Thin-Wall NMR Tube Comparison Table

	High-Throughput	Economy	Precision (Glass)	Precision (Quartz)	Precision (Suprasil)
Material	Type 1 Class B Borosilicate Glass	Type 1 Class B Borosilicate Glass	Type 1 Class A Borosilicate Glass	Clear Fused Quartz	Synthetic Quartz
Impact On Shimming Quality By Paramagnetic Impurities	Medium (1200ppm Fe ₂ O ₃)	Medium (1200ppm Fe ₂ O ₃)	Small (400ppm Fe ₂ O ₃)	None (0.5ppm Fe ₂ O ₃)	None (<0.005ppm Fe ₂ O ₃)
Rapid Cooling/ Heating	No	No	Yes, within 120° C	Yes, within 300° C	Yes, within 300° C
Maximum Working Temperature	Ambient	Ambient	230° C	1300° C	1300° C
Sample Volume Reproducibility	10%	10%	0.5%	0.5%	0.5%
Cut-Off Wavelength	320 nm	320 nm	320 nm	265 nm	190 nm
Averaged Sample Volume Within Rf Coil	125 µl/cm	125 µl/cm	140 µl/cm	140 µl/cm	140 µl/cm
Outer Diameter	4.95±0.02mm	4.95±0.02mm	4.9635±0.0065mm	4.9635±0.0065mm	4.9635±0.0065mm
Compatible With Small-Volume Inserts	No	No	Yes	Yes	Yes
Recommended Applications	Small molecule experiments up to 600 MHz (MW<250)	1D NMR experiments with small organic molecules (MW<1500)	Experiments requiring critical shimming quality (high-field, multi-dimension, multi-nuclei)	¹¹ B NMR, rapid cooling/heating experiments, photochemistry studies	Photochemistry studies with deep UV light source

Standard Liquid Phase NMR Consumables

Precision NMR Tubes

To maximize SNR, Precision NMR Tubes have minimal paramagnetic impurities that would impact shimming. Tight I.D. and O.D. tolerances as small as 0.0065mm accommodate Wilmad inserts.

- Manufactured in a state-of-the-art ISO 9001:2015 USA facility using a unique precision shrinking and grinding process to shape the inner surface with maximized filling factor
- Inner surface is resistant to strong acid and base at ambient temperature
- Can be operated safely at temperatures up to 230° C, and within a temperature step of 120° C
- Rated as hydrolytic class 1
- Ideal for experiments requiring critical shimming quality (high/ultrahigh field, multi-dimensional, multi-nuclei, DNP experiments and studies involving biological samples)
- Made from borosilicate glass that meets the requirement of Type 1 Class A glass from ASTM E438
- 100% inspection with multiple NIST traceable gauges and optical surface defect checks
- Includes disposable cap



Note: Caps are not recommended for use with samples dissolved in chloroform-d or acetone-d₆.

Wilmad 3mm O.D. Thin Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
341-PP-7	800	7"	2.9935±0.0065mm	3.8 µm	3.8 µm	2.4195±0.0065mm	0.29mm
341-PP-8	800	8"	2.9935±0.0065mm	3.8 µm	3.8 µm	2.4195±0.0065mm	0.29mm
335-PP-7	600	7"	2.9935±0.0065mm	13 µm	6 µm	2.4195±0.0065mm	0.29mm
335-PP-8	600	8"	2.9935±0.0065mm	13 µm	6 µm	2.4195±0.0065mm	0.29mm
335-PP-9	600	9"	2.9935±0.0065mm	13 µm	6 µm	2.4195±0.0065mm	0.29mm
328-PP-7	500	7"	2.9935±0.0065mm	25 µm	13 µm	2.4195±0.0065mm	0.29mm
328-PP-8	500	8"	2.9935±0.0065mm	25 µm	13 µm	2.4195±0.0065mm	0.29mm
328-PP-9	500	9"	2.9935±0.0065mm	25 µm	13 µm	2.4195±0.0065mm	0.29mm
327-PP-7	400	7"	2.9935±0.0065mm	25 µm	25 µm	2.4195±0.0065mm	0.29mm
327-PP-8	400	8"	2.9935±0.0065mm	25 µm	25 µm	2.4195±0.0065mm	0.29mm
327-PP-9	400	9"	2.9935±0.0065mm	25 µm	25 µm	2.4195±0.0065mm	0.29mm
307-PP-7	300	7"	2.9935±0.0065mm	51 µm	25 µm	2.4195±0.0065mm	0.29mm
307-PP-8	300	8"	2.9935±0.0065mm	51 µm	25 µm	2.4195±0.0065mm	0.29mm
307-PP-9	300	9"	2.9935±0.0065mm	51 µm	25 µm	2.4195±0.0065mm	0.29mm
305-PS-7	200	7"	2.9935±0.0065mm	76 µm	51 µm	2.413±0.13mm	0.29mm
305-PS-8	200	8"	2.9935±0.0065mm	76 µm	51 µm	2.413±0.13mm	0.29mm
305-PS-9	200	9"	2.9935±0.0065mm	76 µm	51 µm	2.413±0.13mm	0.29mm

Wilmad 4mm O.D. Thin Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
435-PP-7	600	7"	3.9835±0.0065mm	13 µm	6 µm	3.240±0.013mm	0.38mm
427-PP-7	400	7"	3.9835±0.0065mm	25 µm	25 µm	3.240±0.013mm	0.38mm
427-PP-8	400	8"	3.9835±0.0065mm	25 µm	25 µm	3.240±0.013mm	0.38mm
427-PP-9	400	9"	3.9835±0.0065mm	25 µm	25 µm	3.240±0.013mm	0.38mm
406-PP-7	300	7"	3.9835±0.0065mm	76 µm	51 µm	3.240±0.013mm	0.38mm
406-PP-8	300	8"	3.9835±0.0065mm	76 µm	51 µm	3.240±0.013mm	0.38mm
406-PP-9	300	9"	3.9835±0.0065mm	76 µm	51 µm	3.240±0.013mm	0.38mm
405-PS-7	100	7"	3.9835±0.0065mm	152 µm	51 µm	3.2mm	0.4mm
405-PS-8	100	8"	3.9835±0.0065mm	152 µm	51 µm	3.2mm	0.4mm
405-PS-9	100	9"	3.9835±0.0065mm	152 µm	51 µm	3.2mm	0.4mm

Wilmad 5mm O.D. Thin Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
542-PP-7	1000	7"	4.9635±0.0065mm	2.5 µm	3.8 µm	4.2065±0.0065mm	0.38mm
542-PP-8	1000	8"	4.9635±0.0065mm	2.5 µm	3.8 µm	4.2065±0.0065mm	0.38mm
541-PP-7	800	7"	4.9635±0.0065mm	3.8 µm	3.8 µm	4.2065±0.0065mm	0.38mm
541-PP-8	800	8"	4.9635±0.0065mm	3.8 µm	3.8 µm	4.2065±0.0065mm	0.38mm
535-PP-7	600	7"	4.9635±0.0065mm	13 µm	6 µm	4.2065±0.0065mm	0.38mm
535-PP-8	600	8"	4.9635±0.0065mm	13 µm	6 µm	4.2065±0.0065mm	0.38mm
535-PP-9	600	9"	4.9635±0.0065mm	13 µm	6 µm	4.2065±0.0065mm	0.38mm
528-PP-7	500	7"	4.9635±0.0065mm	25 µm	13 µm	4.2065±0.0065mm	0.38mm
528-PP-8	500	8"	4.9635±0.0065mm	25 µm	13 µm	4.2065±0.0065mm	0.38mm
528-PP-9	500	9"	4.9635±0.0065mm	25 µm	13 µm	4.2065±0.0065mm	0.38mm
527-PP-7	400	7"	4.9635±0.0065mm	25 µm	25 µm	4.2065±0.0065mm	0.38mm
527-PP-8	400	8"	4.9635±0.0065mm	25 µm	25 µm	4.2065±0.0065mm	0.38mm
527-PP-9	400	9"	4.9635±0.0065mm	25 µm	25 µm	4.2065±0.0065mm	0.38mm
526-PP-7	350	7"	4.9635±0.0065mm	51 µm	13 µm	4.2065±0.0065mm	0.38mm
526-PP-8	350	8"	4.9635±0.0065mm	51 µm	13 µm	4.2065±0.0065mm	0.38mm
526-PP-9	350	9"	4.9635±0.0065mm	51 µm	13 µm	4.2065±0.0065mm	0.38mm
507-PP-7	300	7"	4.9635±0.0065mm	51 µm	25 µm	4.2065±0.0065mm	0.38mm
507-PP-8	300	8"	4.9635±0.0065mm	51 µm	25 µm	4.2065±0.0065mm	0.38mm
507-PP-9	300	9"	4.9635±0.0065mm	51 µm	25 µm	4.2065±0.0065mm	0.38mm
506-PP-7	200	7"	4.9635±0.0065mm	51 µm	51 µm	4.2065±0.0065mm	0.38mm
506-PP-8	200	8"	4.9635±0.0065mm	51 µm	51 µm	4.2065±0.0065mm	0.38mm
506-PP-9	200	9"	4.9635±0.0065mm	51 µm	51 µm	4.2065±0.0065mm	0.38mm
505-PS-7	100	7"	4.9635±0.0065mm	76 µm	51 µm	4.21±0.13mm	0.38mm
505-PS-8	100	8"	4.9635±0.0065mm	76 µm	51 µm	4.21±0.13mm	0.38mm
505-PS-9	100	9"	4.9635±0.0065mm	76 µm	51 µm	4.21±0.13mm	0.38mm

Standard Liquid Phase NMR Consumables

Wilmad 5mm O.D. Ultra-Thin Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
545-PPT-7	600	7"	4.9635±0.0065mm	13 µm	6 µm	4.4965±0.0065mm	0.24mm
545-PPT-8	600	8"	4.9635±0.0065mm	13 µm	6 µm	4.4965±0.0065mm	0.24mm
545-PPT-9	600	9"	4.9635±0.0065mm	13 µm	6 µm	4.4965±0.0065mm	0.24mm
540-PPT-7	400	7"	4.9635±0.0065mm	25 µm	13 µm	4.4965±0.0065mm	0.24mm
540-PPT-8	400	8"	4.9635±0.0065mm	25 µm	13 µm	4.4965±0.0065mm	0.24mm
540-PPT-9	400	9"	4.9635±0.0065mm	25 µm	13 µm	4.4965±0.0065mm	0.24mm
537-PPT-7	300	7"	4.9635±0.0065mm	51 µm	25 µm	4.4965±0.0065mm	0.24mm
537-PPT-8	300	8"	4.9635±0.0065mm	51 µm	25 µm	4.4965±0.0065mm	0.24mm
537-PPT-9	300	9"	4.9635±0.0065mm	51 µm	25 µm	4.4965±0.0065mm	0.24mm

Wilmad 5mm O.D. Medium Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
524-PP-7	400	7"	4.9635±0.0065mm	76 µm	51 µm	3.43±0.13mm	0.77mm
524-PP-8	400	8"	4.9635±0.0065mm	76 µm	51 µm	3.43±0.13mm	0.77mm
524-PP-9	400	9"	4.9635±0.0065mm	76 µm	51 µm	3.43±0.13mm	0.77mm
504-PP-7	300	7"	4.9635±0.0065mm	152 µm	51 µm	3.43±0.13mm	0.77mm
504-PP-8	300	8"	4.9635±0.0065mm	152 µm	51 µm	3.43±0.13mm	0.77mm
504-PP-9	300	9"	4.9635±0.0065mm	152 µm	51 µm	3.43±0.13mm	0.77mm
503-PS-7	100	7"	4.9635±0.0065mm	76 µm	51 µm	3.43±0.13mm	0.77mm
503-PS-8	100	8"	4.9635±0.0065mm	76 µm	51 µm	3.43±0.13mm	0.77mm
503-PS-9	100	9"	4.9635±0.0065mm	76 µm	51 µm	3.43±0.13mm	0.77mm

Wilmad 5mm O.D. Heavy Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
522-PP-7	500	7"	4.9635±0.0065mm	51 µm	51 µm	2.160±0.013mm	1.4mm
522-PP-8	500	8"	4.9635±0.0065mm	51 µm	51 µm	2.160±0.013mm	1.4mm
522-PP-9	500	9"	4.9635±0.0065mm	51 µm	51 µm	2.160±0.013mm	1.4mm
502-PP-7	300	7"	4.9635±0.0065mm	152 µm	51 µm	2.160±0.013mm	1.4mm
502-PP-8	300	8"	4.9635±0.0065mm	152 µm	51 µm	2.160±0.013mm	1.4mm
502-PP-9	300	9"	4.9635±0.0065mm	152 µm	51 µm	2.160±0.013mm	1.4mm
501-PS-7	100	7"	4.9635±0.0065mm	152 µm	51 µm	2.16±0.13mm	1.4mm
501-PS-8	100	8"	4.9635±0.0065mm	152 µm	51 µm	2.16±0.13mm	1.4mm
501-PS-9	100	9"	4.9635±0.0065mm	152 µm	51 µm	2.16±0.13mm	1.4mm

Wilmad 6.5mm O.D. Thin Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
6.5-PP-7	400	7"	6.5135±0.0065mm	51 µm	13 µm	5.7±0.013mm	0.41mm
6.5-PP-8	400	8"	6.5135±0.0065mm	51 µm	13 µm	5.7±0.013mm	0.41mm
6.5-PP-9	400	9"	6.5135±0.0065mm	51 µm	13 µm	5.7±0.013mm	0.41mm

Wilmad 7.5mm O.D. Thin Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
513B-7PP-7	400	7"	7.4835±0.0065mm	38 µm	13 µm	6.480±0.013mm	0.51mm
513B-7PP-8	400	8"	7.4835±0.0065mm	38 µm	13 µm	6.480±0.013mm	0.51mm
513B-7PP-9	400	9"	7.4835±0.0065mm	38 µm	13 µm	6.480±0.013mm	0.51mm
513B-5PP-7	350	7"	7.4835±0.0065mm	51 µm	25 µm	6.480±0.013mm	0.51mm
513B-5PP-8	350	8"	7.4835±0.0065mm	51 µm	25 µm	6.480±0.013mm	0.51mm
513B-5PP-9	350	9"	7.4835±0.0065mm	51 µm	25 µm	6.480±0.013mm	0.51mm
513B-3PP-7	300	7"	7.4835±0.0065mm	76 µm	38 µm	6.480±0.013mm	0.51mm
513B-3PP-8	300	8"	7.4835±0.0065mm	76 µm	38 µm	6.480±0.013mm	0.51mm
513B-3PP-9	300	9"	7.4835±0.0065mm	76 µm	38 µm	6.480±0.013mm	0.51mm
513B-1PP-7	100	7"	7.4835±0.0065mm	254 µm	51 µm	6.480±0.013mm	0.51mm
513B-1PP-8	100	8"	7.4835±0.0065mm	254 µm	51 µm	6.480±0.013mm	0.51mm
513B-1PP-9	100	9"	7.4835±0.0065mm	254 µm	51 µm	6.480±0.013mm	0.51mm

Wilmad 8mm O.D. Thin Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
513A-9PP-7	500	7"	7.9935±0.0065mm	13 µm	13 µm	6.990±0.013mm	0.51mm
513A-9PP-8	500	8"	7.9935±0.0065mm	13 µm	13 µm	6.990±0.013mm	0.51mm
513A-9PP-9	500	9"	7.9935±0.0065mm	13 µm	13 µm	6.990±0.013mm	0.51mm
513A-7PP-7	400	7"	7.9935±0.0065mm	38 µm	13 µm	6.990±0.013mm	0.51mm
513A-7PP-8	400	8"	7.9935±0.0065mm	38 µm	13 µm	6.990±0.013mm	0.51mm
513A-7PP-9	400	9"	7.9935±0.0065mm	38 µm	13 µm	6.990±0.013mm	0.51mm
513A-5PP-7	350	7"	7.9935±0.0065mm	51 µm	25 µm	6.990±0.013mm	0.51mm
513A-5PP-8	350	8"	7.9935±0.0065mm	51 µm	25 µm	6.990±0.013mm	0.51mm
513A-5PP-9	350	9"	7.9935±0.0065mm	51 µm	25 µm	6.990±0.013mm	0.51mm
513A-3PP-7	300	7"	7.9935±0.0065mm	76 µm	38 µm	6.990±0.013mm	0.51mm
513A-3PP-8	300	8"	7.9935±0.0065mm	76 µm	38 µm	6.990±0.013mm	0.51mm
513A-3PP-9	300	9"	7.9935±0.0065mm	76 µm	38 µm	6.990±0.013mm	0.51mm
513A-1PP-7	60	7"	7.9935±0.0065mm	254 µm	51 µm	6.990±0.013mm	0.51mm
513A-1PP-8	60	8"	7.9935±0.0065mm	254 µm	51 µm	6.990±0.013mm	0.51mm
513A-1PP-9	60	9"	7.9935±0.0065mm	254 µm	51 µm	6.990±0.013mm	0.51mm

Standard Liquid Phase NMR Consumables

Wilmad 10mm O.D. Thin Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
513-7PP-7	500	7"	9.9935±0.0065mm	38 µm	13 µm	9.070±0.013mm	0.46mm
513-7PP-8	500	8"	9.9935±0.0065mm	38 µm	13 µm	9.070±0.013mm	0.46mm
513-7PP-9	500	9"	9.9935±0.0065mm	38 µm	13 µm	9.070±0.013mm	0.46mm
513-5PP-7	400	7"	9.9935±0.0065mm	51 µm	25 µm	9.070±0.013mm	0.46mm
513-5PP-8	400	8"	9.9935±0.0065mm	51 µm	25 µm	9.070±0.013mm	0.46mm
513-5PP-9	400	9"	9.9935±0.0065mm	51 µm	25 µm	9.070±0.013mm	0.46mm
513-3PP-7	300	7"	9.9935±0.0065mm	76 µm	38 µm	9.070±0.013mm	0.46mm
513-3PP-8	300	8"	9.9935±0.0065mm	76 µm	38 µm	9.070±0.013mm	0.46mm
513-3PP-9	300	9"	9.9935±0.0065mm	76 µm	38 µm	9.070±0.013mm	0.46mm
513-1PP-7	200	7"	9.9935±0.0065mm	254 µm	51 µm	9.070±0.013mm	0.46mm
513-1PP-8	200	8"	9.9935±0.0065mm	254 µm	51 µm	9.070±0.013mm	0.46mm
513-1PP-9	200	9"	9.9935±0.0065mm	254 µm	51 µm	9.070±0.013mm	0.46mm
513-1PS-7	100	7"	9.9935±0.0065mm	254 µm	51 µm	8.90±0.13mm	0.55mm
513-1PS-8	100	8"	9.9935±0.0065mm	254 µm	51 µm	8.90±0.13mm	0.55mm
513-1PS-9	100	9"	9.9935±0.0065mm	254 µm	51 µm	8.90±0.13mm	0.55mm

Wilmad 10mm O.D. Medium Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
513-7PPM-7	200	7"	9.9935±0.0065mm	38 µm	13 µm	8.160±0.013mm	0.92mm
513-7PPM-8	200	8"	9.9935±0.0065mm	38 µm	13 µm	8.160±0.013mm	0.92mm
513-7PPM-9	200	9"	9.9935±0.0065mm	38 µm	13 µm	8.160±0.013mm	0.92mm

Wilmad 10mm O.D. Heavy Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
513-7PPH-7	450	7"	9.9935±0.0065mm	51 µm	13 µm	7.100±0.013mm	1.45mm
513-7PPH-8	450	8"	9.9935±0.0065mm	51 µm	13 µm	7.100±0.013mm	1.45mm
513-7PPH-9	450	9"	9.9935±0.0065mm	51 µm	13 µm	7.100±0.013mm	1.45mm

Wilmad 12mm O.D. Thin Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
514A-7PP-7	400	7"	12.065±0.008mm	38 µm	13 µm	11.050±0.013mm	0.51mm
514A-7PP-8	400	8"	12.065±0.008mm	38 µm	13 µm	11.050±0.013mm	0.51mm
514A-7PP-9	400	9"	12.065±0.008mm	38 µm	13 µm	11.050±0.013mm	0.51mm
514A-5PP-7	350	7"	12.065±0.008mm	51 µm	25 µm	11.050±0.013mm	0.51mm
514A-5PP-8	350	8"	12.065±0.008mm	51 µm	25 µm	11.050±0.013mm	0.51mm
514A-5PP-9	350	9"	12.065±0.008mm	51 µm	25 µm	11.050±0.013mm	0.51mm
514A-3PP-7	300	7"	12.065±0.008mm	76 µm	38 µm	11.050±0.013mm	0.51mm
514A-3PP-8	300	8"	12.065±0.008mm	76 µm	38 µm	11.050±0.013mm	0.51mm
514A-3PP-9	300	9"	12.065±0.008mm	76 µm	38 µm	11.050±0.013mm	0.51mm
514A-1PP-7	60	7"	12.065±0.008mm	254 µm	51 µm	11.050±0.013mm	0.51mm
514A-1PP-8	60	8"	12.065±0.008mm	254 µm	51 µm	11.050±0.013mm	0.51mm
514A-1PP-9	60	9"	12.065±0.008mm	254 µm	51 µm	11.050±0.013mm	0.51mm

Wilmad 12mm O.D. Heavy Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
514A-7PPH-7	350	7"	12.065±0.008mm	254 µm	51 µm	7.970±0.013mm	2.05mm
514A-7PPH-8	350	8"	12.065±0.008mm	254 µm	51 µm	7.970±0.013mm	2.05mm
514A-7PPH-9	350	9"	12.065±0.008mm	254 µm	51 µm	7.970±0.013mm	2.05mm

Wilmad 13mm O.D. Thin Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
514-7PP-7	400	7"	12.975±0.008mm	38 µm	13 µm	11.710±0.013mm	0.64mm
514-7PP-8	400	8"	12.975±0.008mm	38 µm	13 µm	11.710±0.013mm	0.64mm
514-7PP-9	400	9"	12.975±0.008mm	38 µm	13 µm	11.710±0.013mm	0.64mm
514-5PP-7	350	7"	12.975±0.008mm	51 µm	25 µm	11.710±0.013mm	0.64mm
514-5PP-8	350	8"	12.975±0.008mm	51 µm	25 µm	11.710±0.013mm	0.64mm
514-5PP-9	350	9"	12.975±0.008mm	51 µm	25 µm	11.710±0.013mm	0.64mm
514-3PP-7	300	7"	12.975±0.008mm	76 µm	38 µm	11.710±0.013mm	0.64mm
514-3PP-8	300	8"	12.975±0.008mm	76 µm	38 µm	11.710±0.013mm	0.64mm
514-3PP-9	300	9"	12.975±0.008mm	76 µm	38 µm	11.710±0.013mm	0.64mm
514-1PP-7	60	7"	12.975±0.008mm	254 µm	51 µm	11.710±0.013mm	0.64mm
514-1PP-8	60	8"	12.975±0.008mm	254 µm	51 µm	11.710±0.013mm	0.64mm
514-1PP-9	60	9"	12.975±0.008mm	254 µm	51 µm	11.710±0.013mm	0.64mm

Standard Liquid Phase NMR Consumables

Wilmad 15mm O.D. Thin Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
515-7PP-7	400	7"	15.065±0.008mm	38 µm	13 µm	13.470±0.013mm	0.76mm
515-7PP-8	400	8"	15.065±0.008mm	38 µm	13 µm	13.470±0.013mm	0.76mm
515-7PP-9	400	9"	15.065±0.008mm	38 µm	13 µm	13.470±0.013mm	0.76mm
515-5PP-7	350	7"	15.065±0.008mm	51 µm	25 µm	13.470±0.013mm	0.76mm
515-5PP-8	350	8"	15.065±0.008mm	51 µm	25 µm	13.470±0.013mm	0.76mm
515-5PP-9	350	9"	15.065±0.008mm	51 µm	25 µm	13.470±0.013mm	0.76mm
515-3PP-7	300	7"	15.065±0.008mm	76 µm	38 µm	13.470±0.013mm	0.76mm
515-3PP-8	300	8"	15.065±0.008mm	76 µm	38 µm	13.470±0.013mm	0.76mm
515-3PP-9	300	9"	15.065±0.008mm	76 µm	38 µm	13.470±0.013mm	0.76mm
515-1PP-7	60	7"	15.065±0.008mm	254 µm	51 µm	13.470±0.013mm	0.76mm
515-1PP-8	60	8"	15.065±0.008mm	254 µm	51 µm	13.470±0.013mm	0.76mm
515-1PP-9	60	9"	15.065±0.008mm	254 µm	51 µm	13.470±0.013mm	0.76mm

Wilmad 15mm O.D. Medium Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
515-7PPM-7	400	7"	15.065±0.008mm	38 µm	13 µm	13.00±0.013mm	1.00mm
515-7PPM-8	400	8"	15.065±0.008mm	38 µm	13 µm	13.00±0.013mm	1.00mm
515-7PPM-9	400	9"	15.065±0.008mm	38 µm	13 µm	13.00±0.013mm	1.00mm

Wilmad 15mm O.D. Heavy Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
515-7PPH-7	>300	7"	15.065±0.008mm	51 µm	13 µm	10.990±0.013mm	2.01mm
515-7PPH-8	>300	8"	15.065±0.008mm	51 µm	13 µm	10.990±0.013mm	2.01mm
515-7PPH-9	>300	9"	15.065±0.008mm	51 µm	13 µm	10.990±0.013mm	2.01mm

Wilmad 16mm O.D. Thin Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
16-7PP-7	400	7"	16.00±0.013mm	38 µm	13 µm	14.60±0.013mm	0.70mm
16-7PP-8	400	8"	16.00±0.013mm	38 µm	13 µm	14.60±0.013mm	0.70mm
16-7PP-9	400	9"	16.00±0.013mm	38 µm	13 µm	14.60±0.013mm	0.70mm

Wilmad 18mm O.D. Medium Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
18-PP-7	350	7"	18.000±0.013mm	51 µm	25 µm	17.00±0.013mm	0.50mm
18-PP-8	350	8"	18.000±0.013mm	51 µm	25 µm	17.00±0.013mm	0.50mm
18-PP-9	350	9"	18.000±0.013mm	51 µm	25 µm	17.00±0.013mm	0.50mm

Wilmad 20mm O.D. Medium Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
20-9-7	350	7"	20.000±0.013mm	51 µm	25 µm	18.050±0.013mm	0.97mm
20-9-8	350	8"	20.000±0.013mm	51 µm	25 µm	18.050±0.013mm	0.97mm
20-9-9	350	9"	20.000±0.013mm	51 µm	25 µm	18.050±0.013mm	0.97mm

Wilmad 22mm O.D. Medium Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
22-PP-7	350	7"	22.000±0.013mm	51 µm	25 µm	20.000±0.013mm	1.00mm
22-PP-8	350	8"	22.000±0.013mm	51 µm	25 µm	20.000±0.013mm	1.00mm
22-PP-9	350	9"	22.000±0.013mm	51 µm	25 µm	20.000±0.013mm	1.00mm

Wilmad 24mm O.D. Medium Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
24-PP-7	350	7"	24.000±0.013mm	51 µm	25 µm	22.050±0.013mm	0.98mm
24-PP-8	350	8"	24.000±0.013mm	51 µm	25 µm	22.050±0.013mm	0.98mm
24-PP-9	350	9"	24.000±0.013mm	51 µm	25 µm	22.050±0.013mm	0.98mm

Wilmad 25mm O.D. Medium Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
25-PP-7	350	7"	25.000±0.013mm	51 µm	25 µm	23.000±0.013mm	1.00mm
25-PP-8	350	8"	25.000±0.013mm	51 µm	25 µm	23.000±0.013mm	1.00mm
25-PP-9	350	9"	25.000±0.013mm	51 µm	25 µm	23.000±0.013mm	1.00mm

Standard Liquid Phase NMR Consumables

Wilmad 28mm O.D. Medium Walled Precision NMR Tubes

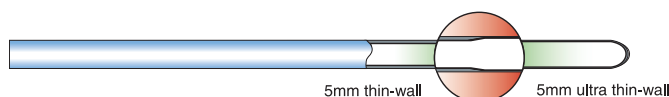
Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
28-PP-7	350	7"	28.000±0.013mm	51 µm	25 µm	25.910±0.013mm	1.05mm
28-PP-8	350	8"	28.000±0.013mm	51 µm	25 µm	25.910±0.013mm	1.05mm
28-PP-9	350	9"	28.000±0.013mm	51 µm	25 µm	25.910±0.013mm	1.05mm

Wilmad 30mm O.D. Medium Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
30-PP-7	350	7"	30.000±0.013mm	51 µm	25 µm	27.940±0.013mm	1.03mm
30-PP-8	350	8"	30.000±0.013mm	51 µm	25 µm	27.940±0.013mm	1.03mm
30-PP-9	350	9"	30.000±0.013mm	51 µm	25 µm	27.940±0.013mm	1.03mm

Wilmad Precision Step-Down Tubes

Precision Step-Down Tubes change wall thickness from Thin-Wall to Ultra Thin-Wall within the Rf coil limit. This change in wall thickness allows for 15% more sample volume and a less fragile tube than standard Ultra Thin-Walled tubes.



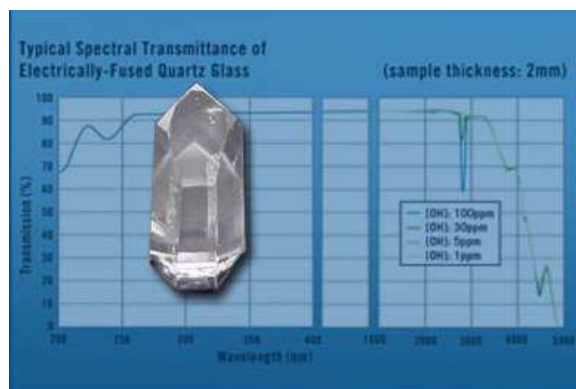
Wilmad 5mm O.D. Step-Down Ultra-Thin Walled Precision NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	Bottom I.D.	Bottom Wall Thickness
555-PPT-7	600	7"	4.9635±0.0065mm	13 µm	6 µm	4.4965±0.0065mm	0.24mm
555-PPT-8	600	8"	4.9635±0.0065mm	13 µm	6 µm	4.4965±0.0065mm	0.24mm
555-PPT-9	600	9"	4.9635±0.0065mm	13 µm	6 µm	4.4965±0.0065mm	0.24mm
550-PPT-7	400	7"	4.9635±0.0065mm	38 µm	13 µm	4.4965±0.0065mm	0.24mm
550-PPT-8	400	8"	4.9635±0.0065mm	38 µm	13 µm	4.4965±0.0065mm	0.24mm
550-PPT-9	400	9"	4.9635±0.0065mm	38 µm	13 µm	4.4965±0.0065mm	0.24mm
547-PPT-7	350	7"	4.9635±0.0065mm	51 µm	13 µm	4.4965±0.0065mm	0.24mm
547-PPT-8	350	8"	4.9635±0.0065mm	51 µm	13 µm	4.4965±0.0065mm	0.24mm
547-PPT-9	350	9"	4.9635±0.0065mm	51 µm	13 µm	4.4965±0.0065mm	0.24mm

Wilmad Precision NMR Quartz Tubes

Wilmad Precision NMR Quartz Tubes have an extremely low thermal expansion rate and high tensile strength which is 14 times more robust during the cooling/heating process than Type 1 Class A glass tubes.

- Naturally occurring quartz maintains an over 85% transmission rate (10 mm thickness, with consideration of reflection loss) above 265nm that makes quartz tubes preferable in photochemistry studies
- Half the dielectric constant of Pyrex® glass helps improve the quality factor
- Low Boron density at or below 0.1 ppm guarantees a clean background in Boron-11 NMR studies
- Tight I.D. and O.D. tolerance as small as 0.0065mm accommodates Wilmad inserts
- To maximize SNR, Precision NMR Quartz Tubes have minimal paramagnetic impurities that would impact shimming
- Manufactured in a state-of-the-art ISO 9001:2015 USA facility using a unique precision shrinking and grinding process to shape the inner surface with maximized filling factor
- Ideal for variable temperature experiments that have a temperature step over 120°C as well as experiments at temperatures up to 1300°C
- Inner surface is resistant to strong acid and base at ambient temperature
- 100% inspection with multiple NIST traceable gauges and optical surface defect checks
- Includes disposable cap



Note: Caps are not recommended for use with samples dissolved in chloroform-d or acetone-d₆.

Wilmad 5mm O.D. Thin Walled Quartz NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
535-PP-7QTZ	600	7"	4.936±0.0065mm	13 µm	6 µm	4.2065±0.0065mm	0.38mm
535-PP-8QTZ	600	8"	4.936±0.0065mm	13 µm	6 µm	4.2065±0.0065mm	0.38mm
535-PP-9QTZ	600	9"	4.936±0.0065mm	13 µm	6 µm	4.2065±0.0065mm	0.38mm
528-PP-7QTZ	500	7"	4.936±0.0065mm	25 µm	13 µm	4.2065±0.0065mm	0.38mm
528-PP-8QTZ	500	8"	4.936±0.0065mm	25 µm	13 µm	4.2065±0.0065mm	0.38mm
528-PP-9QTZ	500	9"	4.936±0.0065mm	25 µm	13 µm	4.2065±0.0065mm	0.38mm
507-PP-7QTZ	300	7"	4.936±0.0065mm	51 µm	25 µm	4.2065±0.0065mm	0.38mm
507-PP-8QTZ	300	8"	4.936±0.0065mm	51 µm	25 µm	4.2065±0.0065mm	0.38mm
507-PP-9QTZ	300	9"	4.936±0.0065mm	51 µm	25 µm	4.2065±0.0065mm	0.38mm

Wilmad 10mm O.D. Thin Walled Quartz NMR Tubes

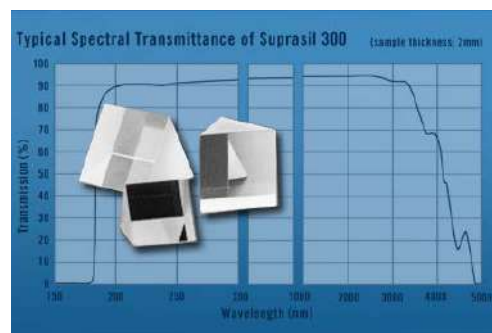
Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
513-7PP-7QTZ	400	7"	9.9935±0.0065mm	38 µm	13 µm	9.070±0.013mm	0.46mm
513-7PP-8QTZ	400	8"	9.9935±0.0065mm	38 µm	13 µm	9.070±0.013mm	0.46mm
513-7PP-9QTZ	400	9"	9.9935±0.0065mm	38 µm	13 µm	9.070±0.013mm	0.46mm

Standard Liquid Phase NMR Consumables

Wilmad Precision NMR Suprasil® (Synthetic Quartz) Tubes

Wilmad Precision NMR Suprasil® (Synthetic Quartz) Tubes are manufactured from high purity synthetic fused silica materials with <0.005ppm Fe₂O₃ and outstanding optical characteristics in the deep UV to the near IR.

- Transmission rate from 190nm to 2600nm is well over 95% (10mm thickness) excluding reflection
- Possesses a similar thermal expansion rate and tensile strength as natural quartz which is 14 times more robust during the cooling/heating process than Type 1 Class A glass
- Tight I.D. and O.D. tolerance as small as 0.0065mm accommodates Wilmad inserts
- To maximize SNR, Wilmad Precision NMR Suprasil® Tubes have minimal paramagnetic impurities that would impact shimming
- Manufactured in a state-of-the-art ISO 9001:2015 USA facility using a unique precision shrinking and grinding process to shape the inner surface with maximized filling factor
- Inner surface is resistant to strong acid and base at ambient temperature
- Ideal for photolysis experiments that employ 266nm light from a Q-Switched laser or 254nm light emitted by a mercury low pressure lamp with a Schott UG 5 filter, as well as variable temperature experiments that have a temperature step over 120°C
- Safe for experiments at temperatures up to 1300°C
- 100% inspection with multiple NIST traceable gauges and optical surface defect checks
- Includes disposable cap



Note: Caps are not recommended for use with samples dissolved in chloroform-d or acetone-d₆.

Wilmad 5mm O.D. Thin Walled Suprasil® NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
535-PP-7SUP	600	7"	4.9635±0.0065mm	13 µm	6 µm	4.2065±0.0065mm	0.38mm
535-PP-8SUP	600	8"	4.9635±0.0065mm	13 µm	6 µm	4.2065±0.0065mm	0.38mm
535-PP-9SUP	600	9"	4.9635±0.0065mm	13 µm	6 µm	4.2065±0.0065mm	0.38mm
528-PP-7SUP	500	7"	4.9635±0.0065mm	25 µm	13 µm	4.2065±0.0065mm	0.38mm
528-PP-8SUP	500	8"	4.9635±0.0065mm	25 µm	13 µm	4.2065±0.0065mm	0.38mm
528-PP-9SUP	500	9"	4.9635±0.0065mm	25 µm	13 µm	4.2065±0.0065mm	0.38mm
507-PP-7SUP	300	7"	4.9635±0.0065mm	51 µm	25 µm	4.2065±0.0065mm	0.38mm
507-PP-8SUP	300	8"	4.9635±0.0065mm	51 µm	25 µm	4.2065±0.0065mm	0.38mm
507-PP-9SUP	300	9"	4.9635±0.0065mm	51 µm	25 µm	4.2065±0.0065mm	0.38mm

Wilmad 10mm O.D. Thin Walled Suprasil® NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
513-7PP-7SUP	400	7"	9.9935±0.0065mm	38 µm	13 µm	9.070±0.013mm	0.46mm
513-7PP-8SUP	400	8"	9.9935±0.0065mm	38 µm	13 µm	9.070±0.013mm	0.46mm
513-7PP-9SUP	400	9"	9.9935±0.0065mm	38 µm	13 µm	9.070±0.013mm	0.46mm

Wilmad Economy NMR Tubes

Designed for routine use in all NMR spectrometers, Wilmad Economy NMR Tubes are guaranteed to fit tightly in any spinner turbine and have zero NMR background.

- Best O.D. tolerance in the industry and a 30% thicker wall than any competitors' product
- Manufactured in an ISO 9001:2015 USA facility
- Camber and concentricity values listed are the Total Indicator Reading (TIR)
- 100% visual and physical inspection ensures quality, including physical dimensions and surface defects
- Made from borosilicate glass; meets ASTM E438 Type 1 Class B standard, recognized as N51A
- Includes disposable cap
- Recommended only for experiments with small organic molecules (Molecular Weight ~500) at ambient temperatures only
- Cooling/heating of these tubes may lead to breakage; for NMR experiments that involve cooling, heating, biological sample, multi-dimension, multi-nuclei or DNP techniques, refer to Wilmad Precision NMR Tubes



Note: Caps are not recommended for use with samples dissolved in chloroform-d or acetone-d₆.

Wilmad 5mm O.D. Thin Walled Economy NMR Tubes

Catalog No.	MHz Rating	Length	O.D.	Concentricity	Camber	I.D.	Wall Thickness
WG-1242-7	700	7"	4.947±0.019mm	2.5 µm	3.8 µm	4.1mm	0.43mm
WG-1242-8	700	8"	4.947±0.019mm	2.5 µm	3.8 µm	4.1mm	0.43mm
WG-1241-7	600	7"	4.947±0.019mm	3.8 µm	3.8 µm	4.1mm	0.43mm
WG-1241-8	600	8"	4.947±0.019mm	3.8 µm	3.8 µm	4.1mm	0.43mm
WG-1235-7	500	7"	4.947±0.019mm	13 µm	6 µm	4.1mm	0.43mm
WG-1235-8	500	8"	4.947±0.019mm	13 µm	6 µm	4.1mm	0.43mm
WG-1228-7	400	7"	4.947±0.019mm	13 µm	13 µm	4.1mm	0.43mm
WG-1228-8	400	8"	4.947±0.019mm	13 µm	13 µm	4.1mm	0.43mm
WG-1226-7	300	7"	4.947±0.019mm	51 µm	13 µm	4.1mm	0.43mm
WG-1226-8	300	8"	4.947±0.019mm	51 µm	13 µm	4.1mm	0.43mm
WG-1208-7	200	7"	4.947±0.019mm	51 µm	25 µm	4.1mm	0.43mm
WG-1208-8	200	8"	4.947±0.019mm	51 µm	25 µm	4.1mm	0.43mm
WG-1206-7	100	7"	4.947±0.019mm	51 µm	50 µm	4.1mm	0.43mm
WG-1206-8	100	8"	4.947±0.019mm	51 µm	50 µm	4.1mm	0.43mm
WG-5MM-ECONOMY-7	100	7"	4.94665±0.01905mm	76 µm	76 µm	4.1mm	0.43mm
WG-5MM-ECONOMY-8	100	8"	4.94665±0.01905mm	76 µm	76 µm	4.1mm	0.43mm
WG-5MM-ECONOMY-9	100	9"	4.94665±0.01905mm	76 µm	76 µm	4.1mm	0.43mm

Standard Liquid Phase NMR Consumables

Wilmad Thin Walled High Throughput NMR Tubes

Wilmad Thin Walled High Throughput NMR Tubes have an average camber of 60 microns to guarantee spectral quality for small molecule (MW<250) samples up to 600 MHz.

- Camber and concentricity values listed are the Total Indicator Reading (TIR)
- Designed for routine use in most low to mid field NMR spectrometers
- One of the best O.D. tolerances in the industry

- Made from ASTM E438 Type 1 Class B glass

- 100% inspected for surface defects and physical dimension to ensure the success of your experiments

Note: Experiments involving cooling, heating, biological sample, multi-dimension, multi-nuclei, or DNP use Precision NMR Tubes.



Wilmad Thin Walled High Throughput NMR Tubes

Catalog No.	O.D.	Length	MHz Rating	Wall Thickness	Pack Size
WG-3000-3-50	3.0±0.03mm	3"	High Throughput	0.27mm	50
WG-3000-4-50	3.0±0.03mm	4"	High Throughput	0.27mm	50
WG-3000-4	3.0±0.03mm	4"	High Throughput	0.27mm	100
WG-3000-7-50	3.0±0.03mm	7"	High Throughput	0.27mm	50
WG-3000-8-50	3.0±0.03mm	8"	High Throughput	0.27mm	50
WG-1000-4	4.94665±0.01905mm	4"	High Throughput	0.43mm	100
WG-1000-7-25	4.94665±0.01905mm	7"	High Throughput	0.43mm	25
WG-1000-7-50	4.94665±0.01905mm	7"	High Throughput	0.43mm	50
WG-1000-7	4.94665±0.01905mm	7"	High Throughput	0.43mm	100
WG-1000-8-50	4.94665±0.01905mm	8"	High Throughput	0.43mm	50
WG-1000-8	4.94665±0.01905mm	8"	High Throughput	0.43mm	100
WG-4000-7	9.944±0.025mm	7"	High Throughput	0.60mm	100

Wilmad SampleJet NMR Tubes

Wilmad Sample Jet NMR Tubes are manufactured to fit Bruker® SampleJet® caps

Wilmad Bruker® SampleJet® NMR Tubes

Catalog No.	MHz Rating	O.D.	Length	Wall Thickness	Camber	Pack Qty
WG-1000-4-SJ	600	4.947±0.019mm	103.5mm	0.43mm	60 µm	100
WG-1000-7-SJ	600	4.947±0.019mm	178mm	0.43mm	60 µm	100
WG-3000-4-SJ	600	3.0mm	103.5mm	0.43mm	60 µm	100
WG-3000-7-SJ	600	3.0mm	178mm	0.43mm	60 µm	100

Wilmad SampleJet MicroProbe & MicrCryoProbe NMR Tubes

Catalog No.	MHz Rating	O.D.	Length	Wall Thickness	Camber	Pack Qty
620-2A	500	1.00±0.019mm	103.5mm	0.1mm	30 µm	10
620-2B	500	1.70±0.019mm	103.5mm	0.2mm	30 µm	10
620-2F	500	2.50±0.019mm	103.5mm	0.2mm	30 µm	10



Wilmad Agilent® Automatic Sample Changer NMR Tubes

Catalog No.	Description	MHz Rating	O.D.	I.D.	Length	Wall Thickness	Pack Qty
528-PP-4VAR	—	500	4.9635±0.0065mm	4.2065±0.0065mm	4.00"±0.01	0.38mm (Thin Walled)	1
524-PP-4VAR	—	400	4.9635±0.0065mm	3.43±0.013mm	4.00"±0.01	0.77mm (Medium Walled)	1
522-PP-4VAR	—	400	4.9635±0.0065mm	2.160±0.013mm	4.00"±0.01	1.4mm (Heavy Walled)	1
5MM-CAP-POLY	Polypropylene Cap For Automatic Sampler	—	—	—	—	—	1

Wilmad Benchtop Spectrometer NMR Tubes

Ideal for use with 43, 60, & 80MHz manual sample loading benchtop NMR spectrometers, Wilmad-LabGlass Benchtop NMR Tubes have been tested in the most popular benchtop spectrometers to assure performance and give you confidence in purchasing consumables for your instrument.

- 5mm O.D. tubes available in 7" or 8" lengths in quantities of 25 or 150 pieces
- Packaging allows for easy tube access and storage
- Attractively priced for a high-throughput laboratory environment
- Type 1, Class B Borosilicate glass construction with disposable caps

Note: Not for use with high-field instruments or spinning experiments

Wilmad Benchtop Spectrometer NMR Tubes

Catalog No.	Length	O.D.	Wall Thickness	Package Qty.
WG-BTNMR-7-25	7"	5mm	0.43mm	25
WG-BTNMR-7	7"	5mm	0.43mm	150
WG-BTNMR-8-25	8"	5mm	0.43mm	25
WG-BTNMR-8	8"	5mm	0.43mm	150



Bar Code NMR Tubes | Thin Walled | ASTM Type 1, Class B Borosilicate Glass

Each tube features a unique 8 digit 1D bar code for easy sample tracking. The bar code paint is resistant to most organic chemicals, including acetone and chloroform. Caps are not included and are purchased separately. The starting and ending tube I.D. numbers for each box are marked on the package.

Bar Code NMR Tubes | Thin Walled | ASTM Type 1, Class B Borosilicate Glass

Catalog No.	MHz Rating	Length	O.D.	Wall Thickness	Averaged Camber	Package Qty.
WG-3001-7	HT	7"	3.00 ± 0.03mm	0.27mm	60 µm	50 Tube Twist Pack

Accessories for Bar Code NMR Tubes

Catalog No.	Description
LG-10010	Honeywell Xenon Scanner Optimized for Glass Surface



2D Bar Code NMR Tube Labels



Wilmad's 2D Bar Code NMR Tube Labels provide an easy way to integrate NMR sample tracking into lab management software. Each label starts with a letter W and is followed by a unique 7 digit code. The label is chemical resistant.

2D Bar Code NMR Tube Labels

Catalog No.	Package Qty.
WGL-5D	50

Standard Liquid Phase NMR Consumables

Wilmad Reaction Monitoring System NMR Tubes

Designed to monitor reactions from start to finish, the Wilmad-LabGlass Reaction Monitoring System is a two-chamber borosilicate glass NMR tube that allows for in-tube mixing. The system features an inner chamber with a Teflon® tip that when secured creates a positive seal separating solutions until the user is ready to mix.

- Allows for acquisition of both pre-mix and post-mix spectra
- In situ mixing of solutions provides a clear 'before and after' reaction picture
- Enables specific reaction endpoint determination
- Eliminates variables and reduces risk of contamination during experiments
- May allow for capture of initial kinetic data points in benchtop spectrometers where the upper portion of the sample tube is accessible
- Permits researchers to run reaction experiments without specialized instruments or equipment
- Includes an extra black phenolic cap with a white rubber liner for the outer tube allowing for easy sample storage

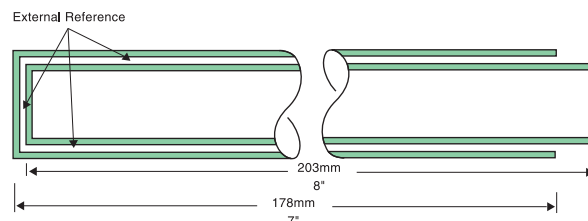


Wilmad 5mm O.D. Reaction Monitoring System NMR Tubes

Catalog No.	MHz Rating	Outer Tube O.D.	Inner Tube O.D.	Tube Length	Overall Length	Thread Size
WG-RMS-7	600	5mm	3mm	7"	8.75" collapsed 15.75" extended	15mm O.D.
WG-RMS-8	600	5mm	3mm	8"	9.75" collapsed 17.75" extended	15mm O.D.

Double Layered NMR Tube for Toxic Samples

Wilmad's Double Layered Tube provides extra protection for your toxic sample. It can also be used with a reference standard which is insoluble in the sample or may cause a reaction. The Outer tube and inner tube have about a 50 µm gap and the system is ideal for variable temperature studies as the components are made of the same Type 1, Class A borosilicate glass. Each insert fits snugly into the outer tube like a syringe plunger fits its barrel.



Wilmad Double Layered NMR Tubes

Product No.	MHz Rating	Components	O.D.	I.D.
516-CC-3	600	Complete Set	3.00mm	1.07mm
516-CC-5	600	Complete Set	5.00mm	2.97mm
516-CC-10	600	Complete Set	10.00mm	7.87mm
516-O-3	600	Outer Tube	3.00mm	1.93mm
516-O-5	600	Outer Tube	5.00mm	4.07mm
516-O-10	600	Outer Tube	10.00mm	8.99mm
516-I-3	N/A	Inner Insert for 516-CC-3	1.83mm	1.07mm
516-I-5	N/A	Inner Insert for 516-CC-5	3.97mm	2.97mm
516-I-10	N/A	Inner Insert for 516-CC-10	8.89mm	7.87mm

Time Domain NMR Tubes

With the rapid growth of Benchtop NMR spectrometers serving many industries for cost efficient measurement Wilmad announces corresponding consumables to meet this rising demand.

Since ^1H is the target of interest, Wilmad adopts both borosilicate glass (Class B) and PTFE to manufacture such consumables.

521-C Series 10mm NMR tube caps sold separately ([see page 44](#))

TD NMR Tubes | Thin Walled | ASTM Type 1, Class B Borosilicate Glass

Catalog No.	O.D.	Length	Bottom	Package Qty.
WG-4001-7	10mm	7"	Flat	100



Wilmad PTFE-FEP Time Domain NMR Tubes

Compared to borosilicate glass, PTFE tubing possesses the following advantages:

- Shatterproof
- Better resistance to corrosive chemicals, including HF acid
- 100% contamination-free for ^1H background
- Each tube is supplied with a PTFE cap

Wilmad PTFE-FEP Time Domain NMR Tubes

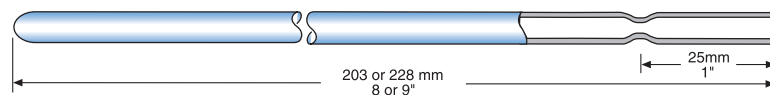
Catalog No.	O.D.	Length	Bottom
6012-BTNMR	10mm	8"	Round
6018-BTNMR	17mm	8"	Round
6026-BTNMR	25mm	8"	Round



Constricted NMR Tubes for Flame Seal

Constricted NMR tubes offer the most convenient way to flame-seal an air-sensitive sample. Simply apply vacuum to the tube using our Tip-Off Manifold, then heat the constricted portion and twist off to seal the sample. Order a constricted NMR tube by adding "CONS" to the product number of any Wilmad sample tube. Example: 507-PP-7CONS.

Unless otherwise specified, constrictions are placed 1 inch from top of tube. Order tubes that are 1 inch longer than your required finished length.



Constricted NMR Tubes for Flame Seal

Tube I.D.	Constricted I.D.
3-5mm	1.0mm
6.5-16mm	2.0mm
18-30mm	2.0mm

Amberized NMR Tubes for Light-Sensitive Sample

Wilmad can offer extra protection for your valuable light-sensitive samples via amberization on the borosilicate NMR tubes. The transmission rate between 300 to 700 nm is lowered by several orders of magnitude after amberization. Just add 'AMB' to the Product Number of the tubes that meet the requirements of your experiments. Example: 507-PP-7AMB

The minimum order for amberization service is 5 tubes per order.



Amberized NMR Tubes for Light-Sensitive Sample

Tube I.D.
3-8mm
10-18mm
20-30mm

Standard Liquid Phase NMR Consumables

PTFE-FEP NMR Tube Liners for Corrosive Samples & ²⁹Si NMR

For NMR investigations where chemical compounds such as hydrofluoric acid, ammonium bifluoride and concentrated hydroxide solutions are present, Wilmad's PTFE-FEP NMR Tube Liner provides a contamination-free environment.

PTFE-FEP Tube liners are round-bottom and made from Polytetrafluoroethylene/Fluorinated Ethylene Polypropylene Copolymer. Thin-wall construction minimizes filling-factor losses. Although the liners are not rigid, they straighten upon insertion into the sample tube. Not recommended for elevated temperature studies. A PTFE plug is included with each liner.

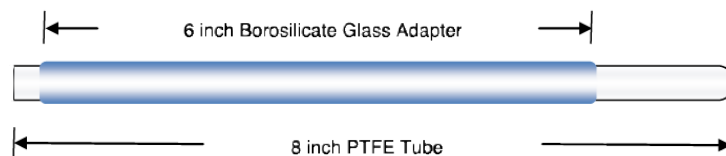


PTFE-FEP NMR Tube Liners for Corrosive Samples & ²⁹Si NMR

Catalog No.	Fits Tube with Wall Thickness	Fits Tube with O.D.	Fits Tube with Length	Length	Volume per 10mm Height
6003	Thin	3mm	7"	8"	30 µL
6005	Thin	5mm	7"	8"	80 µL
6005-8	Thin	5mm	7 & 8"	9"	80 µL
6010	Thin	10mm	7"	8"	440 µL
6012	Thin or Medium	12mm	7"	8"	550 µL
6015	Thin	15mm	7"	8"	1000 µL

PTFE-FEP NMR Tube Kit for ²⁹Si NMR

Wilmad's PTFE NMR Tube Kit features a high field 500MHz precision bore open-ended glass adapter for a 5mm spinner turbine. Please use a depth gauge to fine adjust the position of the liner so no glass part will protrude into the Rf coil limit.



PTFE-FEP NMR Tube Kit for ²⁹Si NMR

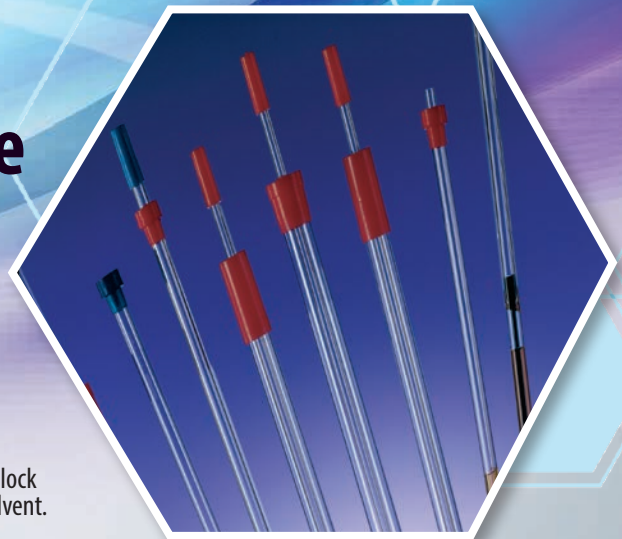
Catalog No.	MHz Rating	Description	Length	Camber	Concentricity
PTFE-5MM-KIT	500	PTFE Tube + 5mm O.D. Both End Open Glass Adapter	8"	13 µm	25 µm
PTFE-10MM-KIT	500	PTFE Tube + 10mm O.D. Both End Open Glass Adapter	8"	36 µm	75 µm

Consumables for Liquid-Phase Small Volume & External Reference NMR

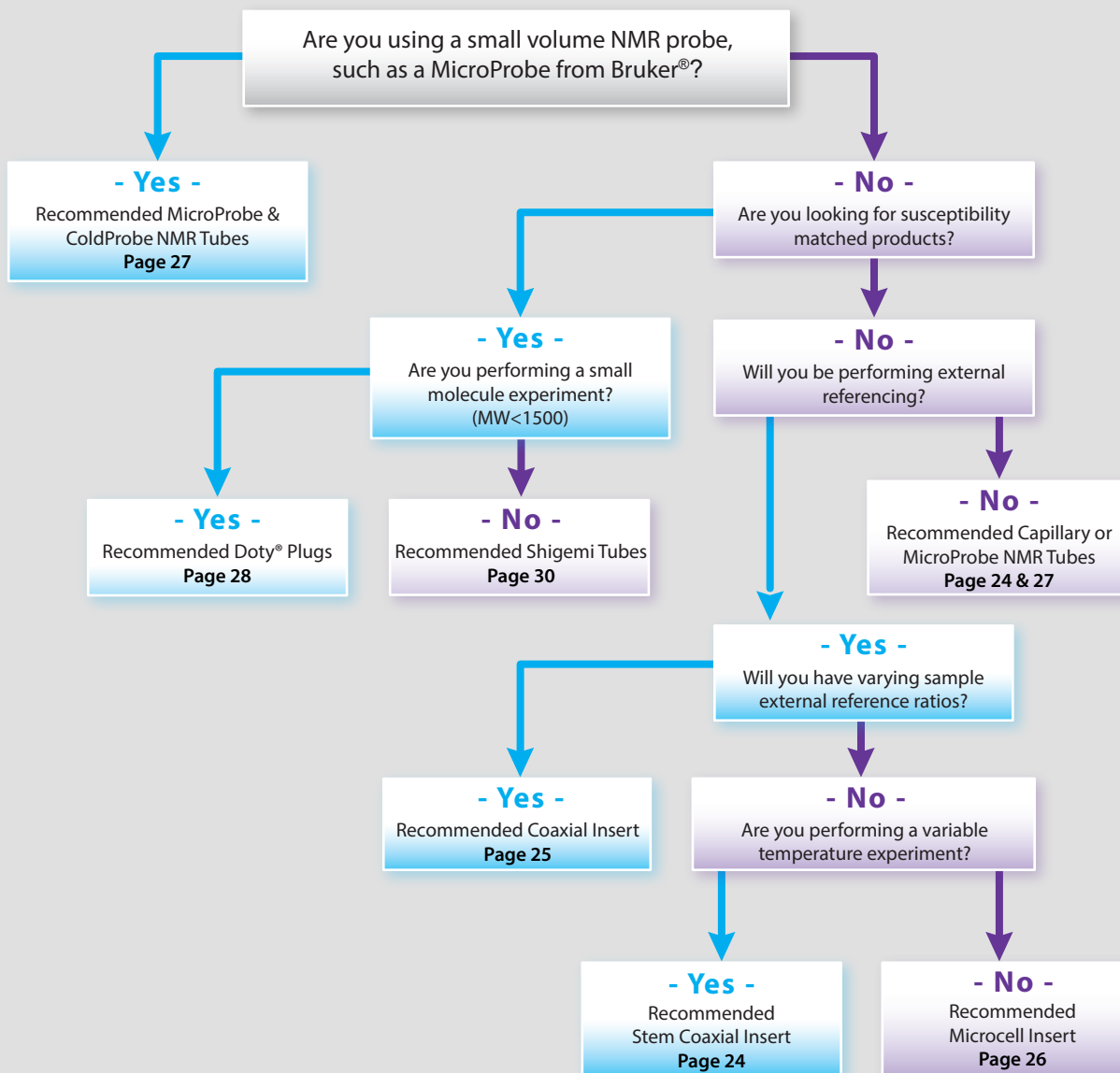


Microcell Technical Tip

To improve shimming quality and signal lock surround the microcell with reference solvent.



Small Volume NMR Tube Selection Guide



Pyrex® NMR Capillary Tubes

Wilma's Pyrex® capillary tubes are a low cost solution for small volume NMR measurement.

- Available with both ends open or sealed at one end
- Tested at 400 MHz field
- Made of ASTM Type 1 Class A glass



Pyrex NMR Capillary Tubes

Catalog No.	Description	O.D.	I.D.	Length	Package Qty.
WG-1364-1	Sealed at one end	1.0mm	0.8mm	75mm	10
WG-1364-1-203M	Sealed at one end	1.0mm	0.8mm	203mm	5
WG-1365-1	Both ends open	1.0mm	0.8mm	300mm	1
WG-1364-1.7	Sealed at one end	1.7mm	1.3mm	100mm	10
WG-1364-1.7-5	Sealed at one end	1.7mm	1.3mm	127mm	10
WG-1364-1.7-203M	Sealed at one end	1.7mm	1.3mm	203mm	5
WG-1365-1.7	Both ends open	1.7mm	1.3mm	300mm	1
WG-1364-1.9	Sealed at one end	1.9mm	1.5mm	110mm	10
WG-1365-1.9	Both ends open	1.9mm	1.5mm	300mm	1
WG-1364-2	Sealed at one end	2.0mm	1.6mm	100mm	10
WG-1364-2-203M	Sealed at one end	2.0mm	1.6mm	203mm	5
WG-1365-2	Both ends open	2.0mm	1.6mm <td 300mm	1	
WG-1364-2.5A	Sealed at one end	2.5mm	2.2mm	100mm	10
WG-1364-2.5A-203M	Sealed at one end	2.5mm	2.2mm	203mm	5
WG-1365-2.5A	Both ends open	2.5mm	2.2mm	300mm	1

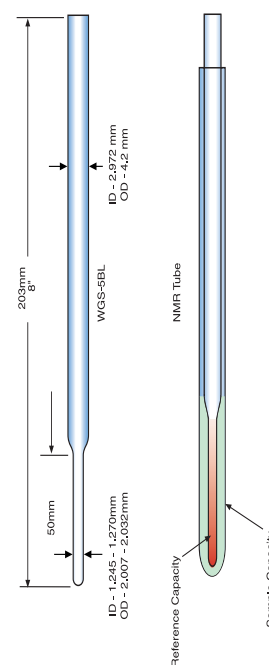
Stem Coaxial Small Volume NMR Insert

The most versatile and reliable coaxial system available for NMR experiments is the Wilma Stem Coaxial Small Volume NMR Inserts.

- General applications include small volume NMR, external referencing, external locking and magnetic susceptibility determination
- Manufactured from ASTM Type 1 class A glass, ideal for variable temperature studies
- Outer tube must be ordered separately depending on magnetic field strength

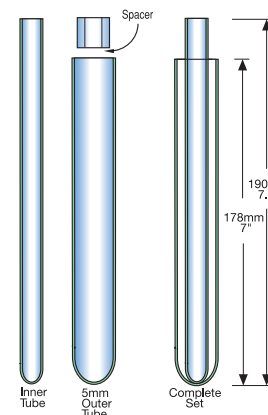
Stem Coaxial Small Volume NMR Insert

Catalog No.	Fits Outer Tube with O.D.	Stem Height	Stem O.D.	Inner Capacity	Outer Capacity	Use with
WGS-4BL	4mm	25mm	2mm	30 µL	124 µL	406-PP, 427-PP
WGS-5BL	5mm	50mm	2mm	60 µL	530 µL	506-PP to 535-PP
WGS-5BL-SP	5mm	50mm	3.3mm	220 µL	260 µL	506-PP to 535-PP
WGS-8BL	8mm	50mm	3mm	190 µL	1560 µL	513A-XPP
WGS-10BL	10mm	50mm	4mm	410 µL	2600 µL	513-XPP



Coaxial Small Volume NMR Insert

- Switch between three unique sample/reference solution ratios during external referencing experiments
- Ideal for variable temperature experiments since material remains the same between the outer tube, inner tube and spacer
- Insert and outer tube in complete set systems are fused together at the bottom; recommended for high field experiments under 600 MHz
- For ultra high field experiment over 600 MHz, order an inner tube, two spacers and a Wilmad Precision Thin-Walled Tube over 600 MHz separately



Complete Sets

Catalog No.	Components
517-Complete	517-Inner, 517-Outer, 517-Spacer, 5mm Cap with hole (C/N: 521-WGS-100)
518-Complete	518-Inner, 518-Outer, 518-Spacer, 5mm Cap with hole (C/N: 521-WGS-100)
519-Complete	519-Inner, 519-Outer, 519-Spacer, 5mm Cap with hole (C/N: 521-WGS-100)

Outer Tube Only

Catalog No.	I.D.	O.D.
517-Outer	4.20mm	4.97mm
518-Outer	4.20mm	4.97mm
519-Outer	4.20mm	4.97mm

Inner Tube Only

Catalog No.	I.D.	O.D.
517-Inner	2.34mm	3.30mm
518-Inner	1.96mm	2.97mm
519-Inner	1.50mm	2.52mm

Spacers

Catalog No.	I.D.	O.D.
517-Spacer	3.30mm	4.20mm
518-Spacer	2.97mm	4.20mm
519-Spacer	2.52mm	4.20mm

Microcell Small Volume NMR Insert

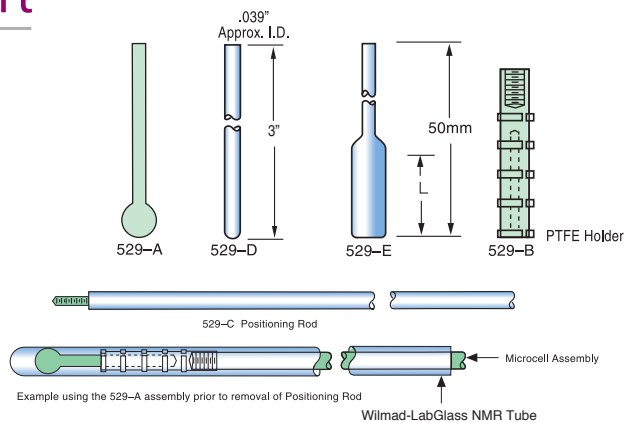
- Sample volume can be as little as 18 μL
- Three different inserts with various shapes (Spherical Bulb, Capillary Tube, Cylindrical Bulb)
- Outer tube (Wilmad Precision Thin-Walled Tube) must be ordered separately depending on magnetic field strength
- Not recommended for variable temperature experiments.
- Use Wilmad PTFE Needles (C/N: 90630) with syringe to fill and clean sample

Positioning Components

Catalog No.	Fits Tube with O.D.	Description	Length
529-B	5.0mm	PTFE Holder	25mm
529-C	5.0mm	Positioning Rod	228mm

Spherical Bulb and Capillary Tube Microcell

Catalog No.	Fits Tube with O.D.	Description	Volume
529-A	5.0mm	Spherical Bulb	18 μL
529-D	5.0mm	Capillary Tube	6 μL

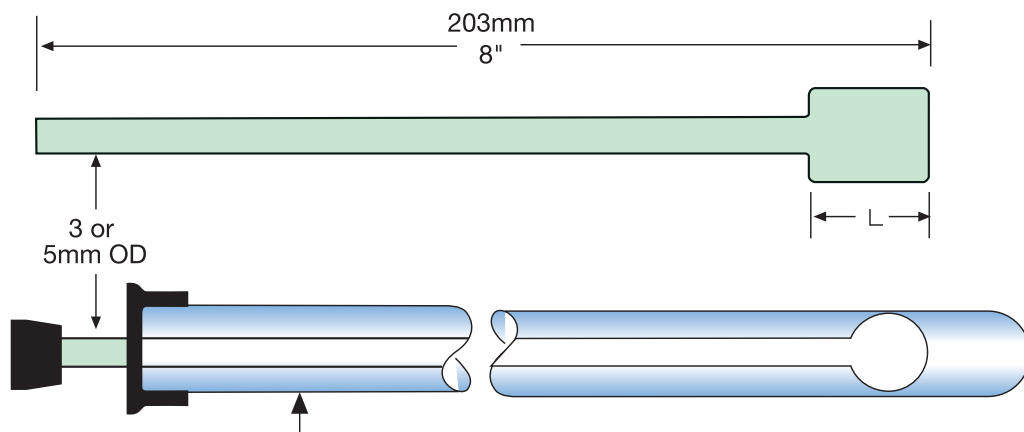


Cylindrical Bulb Microcell

Catalog No.	Fits Tube with O.D.	Description	Volume	Cylinder Length
529-E	5.0mm	Cylindrical Bulb	110 μL	12mm
529-E-5-L-15	5.0mm	Cylindrical Bulb	140 μL	15mm
529-E-5-L-20	5.0mm	Cylindrical Bulb	190 μL	20mm

Large Volume Microcell Insert

- Use with probe size between 8 to 20mm
- Add sample through NMR pipets
- Outer tube cap is provided to hold insert
- Custom sizes available



Spherical Bulb Insert

Catalog No.	Fits Tube with O.D.	Stem O.D.	Capacity
529-A-8	8.0mm	3.0mm	110 µL
529-A-10	10.0mm	3.0mm	280 µL
529-A-12	12.0mm	3.0mm	530 µL
529-A-15	15.0mm	5.0mm	1020 µL
529-A-16	16.0mm	5.0mm	1320 µL
529-A-18	18.0mm	5.0mm	1970 µL
529-A-20	20.0mm	5.0mm	2600 µL

Note 1: These products are designed to fit in Wilmad Medium-Walled Tubes.

Note 2: When ordering, please specify the desired cylinder height (Max height = 30mm).

Cylindrical Bulb Insert

Catalog No.	Fits Tube with O.D.	Stem O.D.	Capacity	Cylinder Length
529-E-8	8.0mm	3.0mm	270 µL	10mm
529-E-8-L-15	8.0mm	3.0mm	410 µL	15mm
529-E-8-L-20	8.0mm	3.0mm	540 µL	20mm
529-E-10	10.0mm	3.0mm	490 µL	10mm
529-E-10-L-15	10.0mm	3.0mm	730 µL	15mm
529-E-10-L-20	10.0mm	3.0mm	970 µL	20mm
529-E-12	12.0mm	3.0mm	940 µL	12mm
529-E-12-L-15	12.0mm	3.0mm	1180 µL	15mm
529-E-12-L-20	12.0mm	3.0mm	1570 µL	20mm
529-E-15	15.0mm	3.0mm	1260 µL	15mm
529-E-15-L-20	15.0mm	3.0mm	1680 µL	20mm
529-E-16	16.0mm	5.0mm	1320 µL	N/A ²
529-E-18¹	18.0mm	5.0mm	1970 µL	N/A ²
529-E-20¹	20.0mm	5.0mm	2600 µL	N/A ²

Bruker® MicroProbe/MicroCryoProbe NMR Tubes

Wilmad has been manufacturing small volume NMR Tubes with the highest quality in the industry to meet the demand in small volume NMR. Our Ultra-High Field MicroProbe Tube (>600 MHz) is 10 times more precise in terms of camber and concentricity than instrument manufacturers' stock tubes. This technological advancement helps increase the shimming quality and SNR. The overall length for these tubes is 4" or 8", and the O.D. of the upper section is 5.0mm.



Bruker® MicroProbe/MicroCryoProbe NMR Tubes

Catalog No.	MHz Rating	Probe Type	Stem Length	Stem O.D.	Stem I.D.	Stem Volume	Overall Length
620-1A	500	Bruker® 1.0 mm MicroProbe	50mm	1.00mm	0.80mm	25 µL	8"
620-1H	500	Bruker® 1.7 mm MicroProbe	43.5mm	1.70mm	1.30mm	22 µL	4"
620-1B	500	Bruker® 1.7 mm MicroCryoProbe	50mm	1.70mm	1.30mm	66 µL	8"
620-1G	500	Bruker® 3.0/2.5 mm CryoProbe	43.5mm	2.00mm	1.60mm	87 µL	4"
620-1C	500	Bruker® 3.0/2.5 mm CryoProbe	50mm	2.00mm	1.60mm	100 µL	8"
520-1A	800	Bruker® 3.0/2.5 mm MicroProbe	50mm	2.50mm	2.16mm	1.83 µL	8"
620-1F	500	Bruker® 3.0 mm CryoProbe	43.5mm	2.95mm	2.41mm	198 µL	4"
620-1D	500	Bruker® 3.0 mm CryoProbe	50mm	2.95mm	2.41mm	228 µL	4"
620-1E	500	Bruker® 3.0 mm CryoProbe	50mm	2.95mm	2.41mm	228 µL	8"

Agilent®(Varian®) ColdProbe 2.5 mm O.D. NMR Tubes

Agilent®(Varian®) ColdProbe 2.5 mm O.D. NMR Tubes

Catalog No.	MHz Rating	Probe Type	Length	O.D.	I.D.	Pack Qty.
WG-1364-2.5A-203M	400	Agilent® ColdProbe	8"	2.50mm	2.20mm	5

Doty® Susceptibility Plugs



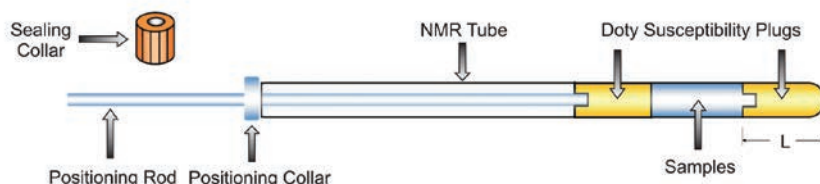
- Match a wider range of solvents
- Less fragile in variable temperature experiments involving freeze-pump-thaw
- Use with Wilmad's 3, 5 or 8mm thin wall Precision Tubes
- Easy sample loading and cleaning
- Fully compatible with Bruker®, Varian® and JEOL® NMR spectrometer/probe

Properties of Doty® Susceptibility Plug Materials

Material	Solid State Wideline	H ₂ O Absorption	Density	Max. Temp.	Acid/Base Resistance
Kel-F®	F, Cl, C	0.02 %	2.1 g/cc	150° C	Excellent
Aurum®	H, C, N	0.8 %	1.42 g/cc	240° C	Good
PPS	H, C, S	0.03 %	1.35 g/cc	120° C	Good
Ultem®	H, C, N	0.7 %	1.27 g/cc	205° C	Good
Zirconia	Zr	0.01 %	5.7 g/cc	700° C	Excellent
GFP	H, C, Al, Si, F	0.2 %	1.45 g/cc	250° C	Poor
G-10	H, C, Al, Si, F	0.15 %	1.88 g/cc	160° C	Fair

Positioning Rod and Collar

Catalog No. ¹	Material ³	Description
SP-PR-K-X	Kel-F®	Positioning Rod
SP-PR-G-X	G-10	Positioning Rod
SP-PR-SC-X		Sealing Collar



Tips for Using Susceptibility Plugs

1. Determine the sample solvent. For easier bubble removal and use with viscous samples/solvents, use plugs with vent grooves along the outer surface (product numbers with a "V").
2. Select plug material-closest match of magnetic susceptibility constants.
3. Check chemical resistance compatibility with sample/solvent.
4. Store Doty Plugs in deuterated solvent to suppress water absorption.
5. Determine plug length using the depth gauge. Ideally, the plugs should not protrude into the Rf Coil limit.
6. Susceptibility constants of rod/collar are inconsequential. Rod/collar material selection is based on chemical resistance.
7. G-10 rods are more rigid and easier to use; Kel-F® rods are recommended for use with organic solvents.

Note 1: X = 3, 5 or 8, which indicates the O.D. (unit in mm) of the Wilmad NMR thin wall Precision tube compatible with this product. For example, SP-PR-K-5 is the number for a positioning rod and collar set made of Kel-F® for the Wilmad 5 mm O.D. NMR thin wall Precision tubes.

Note 2: Zirconia plugs are supplied with positioning rod and collar.

Note 3: G-10 rods are more rigid to operate. Kel-F® rods are recommended for organic solvents.

Note 4: L is the length of the bottom plug (see above picture). It should be chosen to most closely match your probe coil.

Note 5: Product with a "V" is designed to use with viscous sample by providing vent grooves along the outer surface.

Plugs for 3 mm Wilmad Thin Walled Precision Tubes (L=8 mm)⁴

Catalog No. ⁵	Material	Solvents
SP-K-3 SP-KV-3	Kel-F [®]	Glycerol
SP-A-3 SP-AV-3	Aurum [®]	D ₂ O, H ₂ O
SP-PS-3 SP-PSV-3	PPS	Chloroform, H ₂ O
SP-U-3 SP-UV-3	Ultem [®]	D ₂ O, H ₂ O
SP-Z-3 ² SP-ZV-3 ²	Zirconia	D ₂ O, CCl ₄ , DMSO, Toluene, Benzene, Chloroform
SP-GP-3 SP-GPV-3	GFP	Methanol, Ethanol, Diethyl Ether
SP-G-3 SP-GV-3	G-10	Acetone, Methanol

**Short Plugs for 5mm
Thin Walled Precision Tubes (L=9 mm)⁴**

Product No. ⁵	Material	Solvents
SP-KS-5 SP-KSV-5	Kel-F [®]	Glycerol
SP-AS-5 SP-ASV-5	Aurum [®]	D ₂ O, H ₂ O
SP-PSS-5 SP-PSSV-5	PPS	Chloroform, H ₂ O
SP-US-5 SP-USV-5	Ultem [®]	D ₂ O, H ₂ O
SP-ZS-5 ² SP-ZSV-5 ²	Zirconia	D ₂ O, CCl ₄ , DMSO, Toluene, Benzene, Chloroform
SP-GPS-5 SP-GPSV-5	GFP	Methanol, Ethanol, Diethyl Ether
SP-GS-5 SP-GSV-5	G-10	Acetone, Methanol

**Long Plugs for 5 mm
Thin Walled Precision Tubes (L=14 mm)⁴**

Product No. ⁵	Material	Solvents
SP-K-5 SP-KV-5	Kel-F [®]	Glycerol
SP-A-5 SP-AV-5	Aurum [®]	D ₂ O, H ₂ O
SP-PS-5 SP-PSV-5	PPS	Chloroform, H ₂ O
SP-U-5 SP-UV-5	Ultem [®]	D ₂ O, H ₂ O
SP-Z-5 ² SP-ZV-5 ²	Zirconia	D ₂ O, CCl ₄ , DMSO, Toluene, Benzene, Chloroform
SP-GP-5 SP-GPV-5	GFP	Methanol, Ethanol, Diethyl Ether
SP-G-5 SP-GV-5	G-10	Acetone, Methanol

**Short Plugs for 8mm
Thin Walled Precision Tubes (L=9 mm)⁴**

Product No. ⁵	Material	Solvents
SP-KS-8 SP-KSV-8	Kel-F [®]	Glycerol
SP-AS-8 SP-ASV-8	Aurum [®]	D ₂ O, H ₂ O
SP-PSS-8 SP-PSSV-8	PPS	Chloroform, H ₂ O
SP-US-8 SP-USV-8	Ultem [®]	D ₂ O, H ₂ O
SP-ZS-8 ² SP-ZSV-8 ²	Zirconia	D ₂ O, CCl ₄ , DMSO, Toluene, Benzene, Chloroform
SP-GPS-8 SP-GPSV-8	GFP	Methanol, Ethanol, Diethyl Ether
SP-GS-8 SP-GSV-8	G-10	Acetone, Methanol

**Long Plugs for 8 mm
Thin Walled Precision Tubes (L=14 mm)⁴**

Product No. ⁵	Material	Solvents
SP-K-8 SP-KV-8	Kel-F [®]	Glycerol
SP-A-8 SP-AV-8	Aurum [®]	D ₂ O, H ₂ O
SP-PS-8 SP-PSV-8	PPS	Chloroform, H ₂ O
SP-U-8 SP-UV-8	Ultem [®]	D ₂ O, H ₂ O
SP-Z-8 SP-ZV-8	Zirconia	D ₂ O, CCl ₄ , DMSO, Toluene, Benzene, Chloroform
SP-GP-8 SP-GPV-8	GFP	Methanol, Ethanol, Diethyl Ether
SP-G-8 SP-GV-8	G-10	Acetone, Methanol

Shigemi Susceptibility Matched NMR Tubes

Shigemi's unique susceptibility matched tubes can reduce the sample volume down to 1/3 by minimizing the susceptibility gradients occurring at the solvent-air interface.



Shigemi® Susceptibility Matched NMR Tubes

Catalog No.	Outer Tube O.D.	Insert O.D.	Insert Length	Outer Tube Length	Bottom Length	Matched Solvent	Compatibility
CMS-005B	5.0mm	4.1mm	190mm	180mm	8mm	Chloroform-d	Bruker®
CMS-005J	5.0mm	4.1mm	190mm	180mm	12mm		JEOL®
CMS-005V	5.0mm	4.1mm	190mm	180mm	15mm		Agilent®(Varian®)
CMS-010B	10.0mm	8.9mm	200mm	190mm	8mm		Bruker®
CMS-010V	10.0mm	8.9mm	200mm	190mm	15mm		Agilent®(Varian®)
MMS-005B	5.0mm	4.1mm	190mm	180mm	8mm	Methanol-d ₄	Bruker®
MMS-005J	5.0mm	4.1mm	190mm	180mm	12mm		JEOL®
MMS-005V	5.0mm	4.1mm	190mm	180mm	15mm		Agilent®(Varian®)
MMS-010B	10.0mm	8.9mm	200mm	190mm	8mm		Bruker®
MMS-010V	10.0mm	8.9mm	200mm	190mm	15mm		Agilent®(Varian®)
DMS-005B	5.0mm	4.1mm	190mm	180mm	8mm	DMSO-d ₆	Bruker®
DMS-005J	5.0mm	4.1mm	190mm	180mm	12mm		JEOL®
DMS-005V	5.0mm	4.1mm	190mm	180mm	15mm		Agilent®(Varian®)
DMS-010B	10.0mm	8.9mm	200mm	190mm	8mm		Bruker®
DMS-010V	10.0mm	8.9mm	200mm	190mm	15mm		Agilent®(Varian®)
BMS-005B	5.0mm	4.1mm	190mm	180mm	8mm	Deuterium Oxide	Bruker®
BMS-005J	5.0mm	4.1mm	190mm	180mm	12mm		JEOL®
BMS-005V	5.0mm	4.1mm	190mm	180mm	15mm		Agilent®(Varian®)
BMS-010B	10.0mm	8.9mm	200mm	190mm	8mm		Bruker®
BMS-010V	10.0mm	8.9mm	200mm	190mm	15mm		Agilent®(Varian®)

Gas-Tight Consumables for Liquid & Gas-Phase NMR

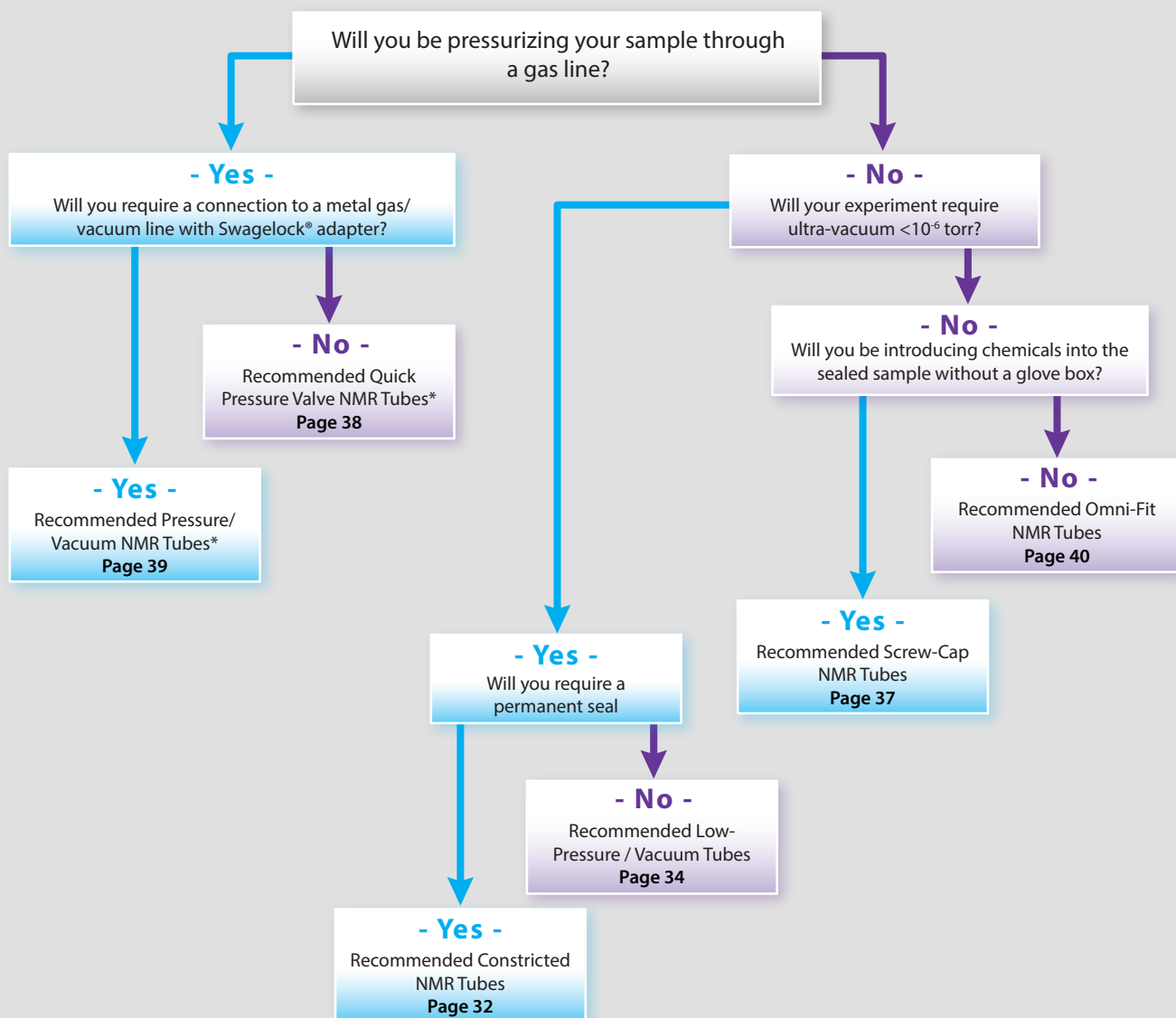


Under Pressure

Caution should always be taken when pressurizing an NMR tube as even a tiny scratch could cause the tube to break.



Gas-Tight NMR Tube Selection Guide

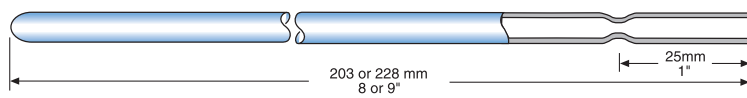


* Check the maximum pressure for Quick Pressure Valve NMR Tubes and Pressure/Vacuum NMR Tubes on the individual product pages.

Constricted Vacuum Tubes

Constricted NMR tubes offer the most convenient way to flame-seal an air-sensitive sample. Simply apply vacuum to the tube using our Tip-Off Manifold, then heat the constricted portion and twist off to seal the sample. Order a constricted NMR tube by adding "CONS" to the product number of any Wilmad sample tube. Example: 507-PP-7CONS.

Unless otherwise specified, constrictions are placed 1 inch from top of tube. Order tubes that are 1 inch longer than your required finished length.



Constricted Vacuum Tubes

Tube I.D.	Constricted I.D.
3-5mm	1mm
6.5-16mm	2mm
18-30mm	2mm

Tip-off Manifolds

The Tip-Off Manifold connects to an NMR tube by a threaded aluminum bushing which is isolated from the vacuum by a PTFE high-vacuum rotary valve with Viton O-rings. Rotating the valve will open and close the tube to the vacuum line.

- Highly resistant to chemicals
- Easy operation

Tip-Off Manifolds and Replacement Parts

Catalog No.	Fits tube with O.D.	Description
552-3	3mm	Complete Tip-Off Manifold
552-3-B	3mm	Aluminum Port Bushing
552-3-O	3mm	Viton O-Ring
552-4	4mm	Complete Tip-Off Manifold
552-4-B	4mm	Aluminum Port Bushing
552-4-O	4mm	Viton O-Ring
552-5	5mm	Complete Tip-Off Manifold
552-5-B	5mm	Aluminum Port Bushing
552-5-O	5mm	Viton O-Ring
552-10	10mm	Complete Tip-Off Manifold
552-10-B	10mm	Aluminum Port Bushing
552-10-O	10mm	Viton O-Ring
552-P	—	Replacement Piston Valve
552-S	—	Replacement Piston O-Ring
552-G	—	Replacement Glass Valve Section



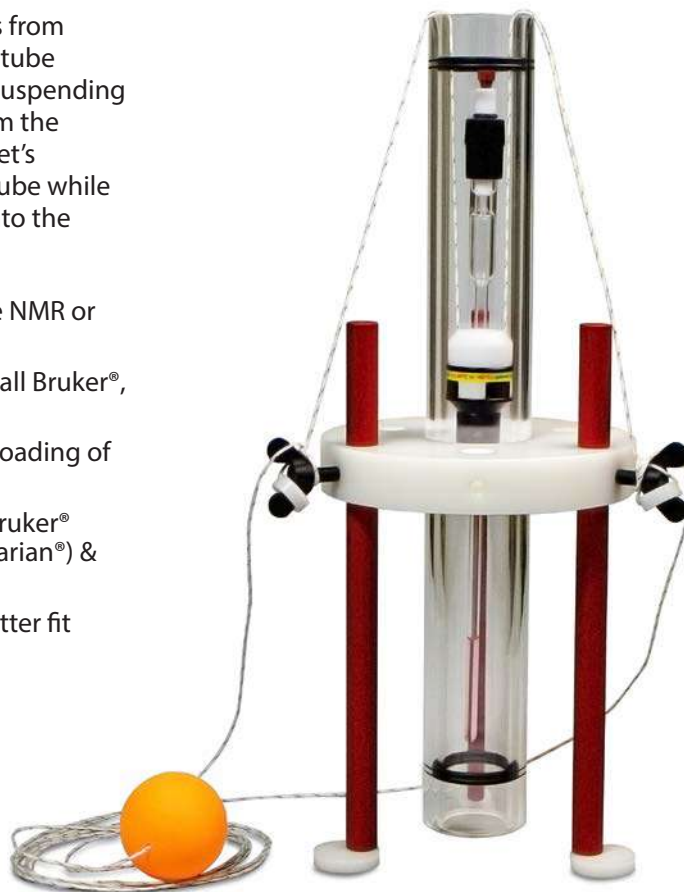
Explosion Protection Chamber for High-Pressure NMR

NEW

Acrylic tube system shields users by preventing debris from projecting sideways should a pressurized NMR or EPR tube fracture or explode. The chamber is used by securely suspending the sample during pressurization and in transport from the bench to the spectrometer. Placement over the magnet's upper barrel allows for simple loading of the sample tube while the stopper ensures the lowering strings cannot fall into the spectrometer.

- Helps prevent injury when performing high-pressure NMR or EPR experiments
- One-size-fits-all design allows for simple set-up with all Bruker®, JEOL®, Agilent®(Varian®) spectrometers
- Chamber also shields the user during transport and loading of the sample, unlike blast shields
- Can withstand up to 1000 bar when configured for Bruker® systems and 500 bar when configured for Agilent®(Varian®) & JEOL® systems
- Leg array can be set to a wide or narrow stance to better fit your spectrometer

Note: Not for use with spinning experiments



Explosion Protection Chamber for High-Pressure NMR

Catalog No.	Used With	Inner Tube I.D.	Outer Tube I.D.
RS-EXPL-PROTECT	5mm NMR & EPR Tubes	1.01" (25.65mm)	1.34" (34.04mm)

Low Pressure/Vacuum Tubes

Wilmad's Low Pressure/Vacuum (LPV) tube is ideal for anaerobic and gas-tight NMR experiments, and offers a convenient flame-free sealing solution for air sensitive or volatile liquid samples.

- Robust sealing system allows pressure build-up inside the sample
- Greaseless PTFE piston provides a 100% contamination-free seal
- Redesigned with a 4X larger sealing surface; eliminates leaks and greatly increases lifetime when compared to traditional J. Young tubes
- Axial symmetric design guarantees application in spinning experiments
- Due to the nature of glass, Extreme Caution should be exercised when using at elevated or reduced pressures since a tiny scratch on the glass surface would significantly lower the tensile strength. Adequate safety shielding should always be used when working in these conditions.



Low Pressure/Vacuum Tube

Catalog No.	MHz Rating	Length	O.D.	Wall Thickness	Concentricity	Camber	Glass Type
335-LPV-7	600	7"	3mm	0.29mm	13 µm	6 µm	Borosilicate
335-LPV-8	600	8"	3mm	0.29mm	13 µm	6 µm	Borosilicate
335-LPV-9	600	9"	3mm	0.29mm	13 µm	6 µm	Borosilicate
328-LPV-7	500	7"	3mm	0.29mm	25 µm	13 µm	Borosilicate
328-LPV-8	500	8"	3mm	0.29mm	25 µm	13 µm	Borosilicate
328-LPV-9	500	9"	3mm	0.29mm	25 µm	13 µm	Borosilicate
307-LPV-7	300	7"	3mm	0.29mm	51 µm	25 µm	Borosilicate
307-LPV-8	300	8"	3mm	0.29mm	51 µm	25 µm	Borosilicate
307-LPV-9	300	9"	3mm	0.29mm	51 µm	25 µm	Borosilicate
435-LPV-7	600	7"	4mm	0.38mm	13 µm	6 µm	Borosilicate
535-LPV-7	600	7"	5mm	0.38mm	13 µm	6 µm	Borosilicate
535-LPV-8	600	8"	5mm	0.38mm	13 µm	6 µm	Borosilicate
535-LPV-9	600	9"	5mm	0.38mm	13 µm	6 µm	Borosilicate
528-LPV-7	500	7"	5mm	0.38mm	25 µm	13 µm	Borosilicate
528-LPV-7Q TZ	500	7"	5mm	0.38mm	25 µm	13 µm	Quartz
528-LPV-8	500	8"	5mm	0.38mm	25 µm	13 µm	Borosilicate
528-LPV-9	500	9"	5mm	0.38mm	25 µm	13 µm	Borosilicate
522-LPV-7	400	7"	5mm	1.40mm	51 µm	51 µm	Borosilicate
524-LPV-7	400	7"	5mm	0.77mm	76 µm	51 µm	Borosilicate

Low Pressure/Vacuum Tube (Continued)

Catalog No.	MHz Rating	Length	O.D.	Wall Thickness	Concentricity	Camber	Glass Type
507-LPV-7	300	7"	5mm	0.38mm	51µm	25µm	Borosilicate
507-LPV-8	300	8"	5mm	0.38mm	51µm	25µm	Borosilicate
507-LPV-9	300	9"	5mm	0.38mm	51µm	25µm	Borosilicate
513-7LPV-7	500	7"	10mm	0.46mm	38µm	13µm	Borosilicate
513-7LPV-8	500	8"	10mm	0.46mm	38µm	13µm	Borosilicate

Low Pressure/Vacuum Tube Parts & Accessories

Catalog No.	Fits Tubes with O.D.	O.D.	Description	Wall Thickness	Concentricity	Camber	Glass Type
GVA-5	3 & 5mm	5mm	Pyrex Adapter	—	—	—	Borosilicate
GVA-5-14/20	3,4, & 5mm	5mm	Pyrex Adapter with 14/20 outer joint	—	—	—	Borosilicate
LPV-O-5	—	—	Replacement O-Rings (5/pack)	—	—	—	—
WNMR-5-PISTON	3 & 5mm	—	PTFE Piston for LPV Tube	—	—	—	—
WNMR-10-PISTON	10mm	—	PTFE Piston for LPV Tube	—	—	—	—
507-LPV-7-T-P	—	5mm	Replacement Glass tube for 507-LPV-7	0.38mm	51 µm	25 µm	Borosilicate
507-LPV-8-T-P	—	5mm	Replacement Glass tube for 507-LPV-8	0.38mm	51 µm	25 µm	Borosilicate
524-LPV-7-T-P	—	5mm	Replacement Glass tube for 524-LPV-7	0.77mm	76 µm	51 µm	Borosilicate
528-LPV-7-T-P	—	5mm	Replacement Glass tube for 528-LPV-7	0.38mm	25 µm	13 µm	Borosilicate
528-LPV-8-T-P	—	5mm	Replacement Glass tube for 528-LPV-8	0.38mm	25 µm	13 µm	Borosilicate
535-LPV-7-T-P	—	5mm	Replacement Glass tube for 535-LPV-7	0.38mm	13 µm	6 µm	Borosilicate
535-LPV-8-T-P	—	5mm	Replacement Glass tube for 535-LPV-8	0.38mm	13 µm	6 µm	Borosilicate

Low Pressure/Vacuum Tube for Autosamplers

Catalog No.	MHz Rating	Bottom NMR Tube Length	Length after removing the Vacuum Adapter	Concentricity	Camber	Glass Type
535-LPV-200M	600	137 ± 1mm	199 ± 1mm	13 µm	6 µm	Borosilicate
528-LPV-200M	500	137 ± 1mm	199 ± 1mm	25 µm	13 µm	Borosilicate
507-LPV-200M	300	137 ± 1mm	199 ± 1mm	51 µm	25 µm	Borosilicate

Gas-Tight Consumables for Liquid & Gas-Phase NMR

Low Pressure/Vacuum Shigemi Tubes

Low Pressure/Vacuum Shigemi® tubes feature a susceptibility matched bottom and plunger to reduce the boundary gradients at the edges of the Rf coil and a valve that offers a flame-free seal for air sensitive or volatile liquid samples.

- Select tube based on solvent used: Chloroform-d, Methanol-d₄, Deuterium Oxide, or DMSO-d₆
- Tubes available for Bruker®, JEOL®, Agilent®(Varian®) spectrometers



Assembly



PTFE holder with Inner Insert



Positioning Rod

Low Pressure/Vacuum Shigemi Tubes

Catalog No.	Description	O.D.	Bottom Length	Matched Solvent	Compatibility
CMS-005B-LPV	Gas-tight Shigemi® Tube Complete Set	4.965mm	8mm	Chloroform-d	Bruker®
CMS-005J-LPV		4.965mm	12mm		JEOL®
CMS-005V-LPV		4.965mm	15mm		Agilent®(Varian®)
MMS-005B-LPV	Gas-tight Shigemi® Tube Complete Set	4.965mm	8mm	Methanol-d ₄	Bruker®
MMS-005J-LPV		4.965mm	12mm		JEOL®
MMS-005V-LPV		4.965mm	15mm		Agilent®(Varian®)
DMS-005B-LPV	Gas-tight Shigemi® Tube Complete Set	4.965mm	8mm	DMSO-d ₆	Bruker®
DMS-005J-LPV		4.965mm	12mm		JEOL®
DMS-005V-LPV		4.965mm	15mm		Agilent®(Varian®)
BMS-005B-LPV	Gas-tight Shigemi® Tube Complete Set	4.965mm	8mm	Deuterium Oxide	Bruker®
BMS-005J-LPV		4.965mm	12mm		JEOL®
BMS-005V-LPV		4.965mm	15mm		Agilent®(Varian®)
529-C	Positioning Rod	—	—	Universal	All
529-B	PTFE Holder	—	—		All

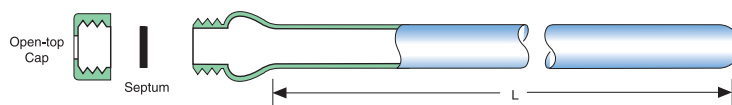
Screw-Cap Tubes

The Screw-Cap Tube is commonly used in sample degasification. The vacuum quality that it can maintain is $>10^{-4}$ torr. For better vacuum, please check our Pressure/Vacuum Tube and Quick Pressure Valve Tube. Each Screw-Cap Tube comes with one PTFE/Silicone Septum.

Note:

PTFE/ Rubber septums are inert to most solvents and many corrosive materials but not recommended for multiple punctures.

PTFE/Silicone septums are inert to most organic solvents and compounds but not recommended for strongly corrosive materials. The septum remains reliable after multiple punctures.



Screw-Cap Sample Tube			
Catalog No.	MHz Rating	O.D.	Length
335-TR-7	600	3mm	7"
335-TR-8	600	3mm	8"
335-TR-9	600	3mm	9"
328-TR-7	500	3mm	7"
328-TR-8	500	3mm	8"
328-TR-9	500	3mm	9"
307-TR-7	300	3mm	7"
307-TR-8	300	3mm	8"
307-TR-9	300	3mm	9"
535-TR-7	600	5mm	7"
535-TR-8	600	5mm	8"
535-TR-9	600	5mm	9"
528-TR-7	500	5mm	7"
528-TR-8	500	5mm	8"
528-TR-9	500	5mm	9"
507-TR-7	300	5mm	7"
507-TR-8	300	5mm	8"
507-TR-9	300	5mm	9"
513-7TRA-7	500	10mm	7"
513-7TRA-8	500	10mm	8"
513-7TRA-9	500	10mm	9"

Screw-Cap Sample Tube Replacement Parts			
Catalog No.	Description	Fits Tube with O.D.	Package Qty.
TR-LR-01	PTFE/rubber septum	4 and 5mm	36
TR-LR-05	PTFE/rubber septum	10mm	36
TR-LR-07	PTFE/rubber septum	12, 13, 15, 16, and 18mm	36
TR-LS-01	PTFE/silicone septum	4 and 5mm	36
TR-LS-03	PTFE/silicone septum	7.5 and 8mm	36
TR-LS-05	PTFE/silicone septum	10mm	36
TR-LS-07	PTFE/silicone septum ²	12, 13, 15, 16, and 18mm	36
TR-SC-01	Solid Cap	4 and 5mm	12
TR-SC-05	Solid Cap	10mm	12
TR-SC-07	Solid Cap	12, 13, 15, 16, and 18mm	12
TR-SC-09	Solid Cap	20mm	12
TR-OC-01	Open Cap	4 and 5mm	12
TR-OC-03	Open Cap	7.5 and 8mm	12
TR-OC-05	Open Cap	10mm	12
TR-OC-07	Open Cap	12, 13, 15, 16, and 18mm	12

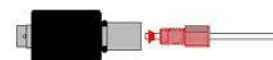
Gas-Tight Consumables for Liquid & Gas-Phase NMR

Quick Pressure Vacuum Tube

Wilmad's Quick Pressure Valve Sample Tubes are specially designed to simplify the work of NMR studies for catalysis, gas-liquid phase reactions, air sensitive samples and elevated temperature studies using low boiling point solvents.

- Easy to operate - one turn to open, one to close
- Larger opening for convenient sample addition
- Lightweight, concentric design for better performance
- Offered with Wilmad Precision Tubes - thin, medium and heavy wall
- Choice of Viton® or Kalrez® O-ring for different applications
- Adapters available for both 1/16" and 1/8" tubing

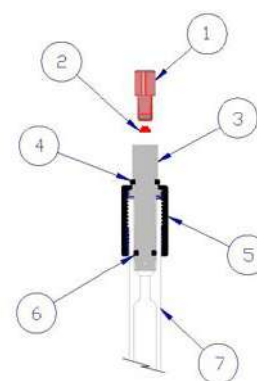
Basic Tubing Connection



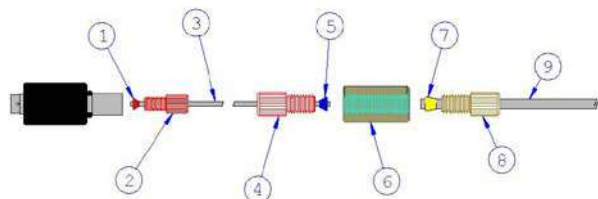
Slide the Nut (1) and Ferrule (2) onto the 1/16" diameter tubing. Make sure the end of the tubing extends past the end of the ferrule as shown. Screw the assembly into the threaded port in the end of the valve stem until finger tight.

Quick Pressure Valve (QPV) Tubes (Parts for Basic Tubing Connection Included)

Catalog No.	MHz Rating	O.D.	Length	Wall Thickness	Concentricity/Camber	Recommended Max Pressure
528-QPV-7	500	5mm	7"	0.38mm	25 / 13 µm	100 psi
528-QPV-8	500	5mm	8"	0.38mm	25 / 13 µm	100 psi
524-QPV-7	300	5mm	7"	0.77mm	76 / 51 µm	150 psi
524-QPV-8	300	5mm	8"	0.77mm	76 / 51 µm	150 psi
522-QPV-7	300	5mm	7"	1.40mm	51 / 51 µm	200 psi
522-QPV-8	300	5mm	8"	1.40mm	51 / 51 µm	200 psi
507-QPV-7	300	5mm	7"	0.38mm	51 / 25 µm	100 psi
507-QPV-8	300	5mm	8"	0.38mm	51 / 25 µm	100 psi



1. QPV-N 10-32 X 1/16" PEEK Nut
2. QPV-F 1/16" X 10-32 Tefzel Ferrule
3. QPV-V-S Valve Stem, PTFE
4. LX7980-3000* Retaining Ring, Viton
5. QPV-V-C Cap
6. LG-10220-500* Sealing Ring, Viton*
7. QPV-B Precision Glass Barrel



1. QPV-F Ferrule for 10-32 nut / 1/16" O.D. Tubing (Supplied with QPV-V Valve)
2. QPV-N Nut, 10-32 for 1/16" O.D. Tubing (Supplied with QPV-V Valve)
3. QPV-T16 Tubing, 1/16" O.D. PTFE
4. QPV-N14 Nut, 1/4-28 for 1/16" Tubing
5. QPV-F14 Ferrule for 1/4-28 nut / 1/16" Tubing
6. QPV-U14 Union, 1/4-28
7. BP-1822-018 Ferrule for 1/4-28 Nut / 1/8" Tubing
8. BP-1821-018 Nut, 1/4-28 for 1/8" O.D. Tubing
9. BP-1823-014 Tubing, 1/8" O.D. PTFE

Spare Parts and Special O-Rings

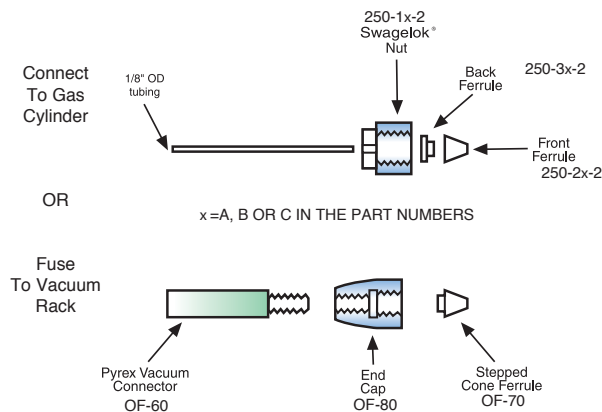
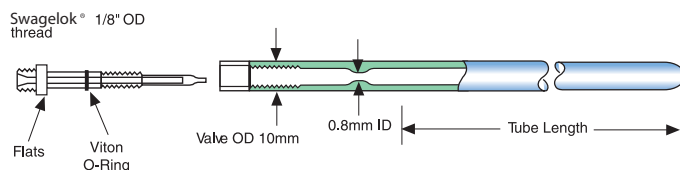
Catalog No.	Description
QPV-V	Valve plug assembly with nut and ferrule
QPV-VOS	Set of 10 each Viton® O-Rings - Viton® Sealing O-Ring and Viton® cap retaining ring, pack
QPV-KOS	Kalrez® sealing O-Ring and Viton® cap retaining ring, chemically resistant and highly inert

Ferrules, Nuts, Tubing and Unions for QPV Sample Tube

Catalog No.	Description
QVP-F14	Ferrule, 1/16", ETFE, Blue
QVP-N14	Nut, 1/16", 1/4-28, Delrin, Red
QVP-T16	Tubing, PTFE, 1/16" O.D. X 3'
QVP-U14	Union, Delrin, 1/4-28 for 1/8" tubing
QPV-F	Ferrule, 1/16" x 10-32
QPV-N	Nut, 1/16" 10-32 x 1/16"
OF-60	Vacuum Connector
BP-1821-018	Nut 1/4-28 for 1/8" tubing
BP-1822-018	Ferrule 1/4-28 for 1/8" tubing
BP-1823-018	Tubing 1/8" x 10'

Pressure/Vacuum Sample Tube

Wilmad's Pressure/Vacuum Tube is the most reliable NMR tube for medium range pressure (<300 psi) experiments in the market. It is designed to connect to a 1/8" metal (stainless steel or brass) vacuum line using SwageLok® fittings or a rubber vacuum hose and a glass connector (OF-60). The PV-ANV valve is made of PTFE and all other parts are Pyrex® or equivalent glass. Valve is opened simply by turning counterclockwise.



Each Pressure/Vacuum tube is supplied with a PV-ANV valve, but not with a SwageLok® nut or ferrules. Order these separately (see connectors table).

Pressure/Vacuum Sample Tubes

Catalog No.	MHz Rating	O.D	Length	Wall Thickness	Concentricity	Camber	Recommended Max Pressure
528-PV-7	500	5mm	7"	0.38mm	25 µm	13 µm	100 psi
528-PV-8	500	5mm	8"	0.38mm	25 µm	13 µm	100 psi
528-PV-9	500	5mm	9"	0.38mm	25 µm	13 µm	100 psi
524-PV-7	400	5mm	7"	0.77mm	76 µm	51 µm	150 psi
524-PV-8	400	5mm	8"	0.77mm	76 µm	51 µm	150 psi
524-PV-9	400	5mm	9"	0.77mm	76 µm	51 µm	150 psi
522-PV-7	500	5mm	7"	1.40mm	51 µm	51 µm	200 psi
522-PV-8	500	5mm	8"	1.40mm	51 µm	51 µm	200 psi
522-PV-9	500	5mm	9"	1.40mm	51 µm	51 µm	200 psi
507-PV-7	300	5mm	7"	0.38mm	51 µm	25 µm	100 psi
507-PV-8	300	5mm	8"	0.38mm	51 µm	25 µm	100 psi
507-PV-9	300	5mm	9"	0.38mm	51 µm	25 µm	100 psi
513-7PV-7	500	10mm	7"	0.46mm	38 µm	13 µm	90 psi
513-7PV-8	500	10mm	8"	0.46mm	38 µm	13 µm	90 psi
513-7PV-9	500	10mm	9"	0.46mm	38 µm	13 µm	90 psi
513-7PVM-7	500	10mm	7"	0.92mm	38 µm	13 µm	150 psi
513-7PVM-8	500	10mm	8"	0.92mm	38 µm	13 µm	150 psi
513-7PVM-9	500	10mm	9"	0.92mm	38 µm	13 µm	150 psi
513-7PVH-7	450	10mm	7"	1.45mm	51 µm	13 µm	200 psi
513-7PVH-8	450	10mm	8"	1.45mm	51 µm	13 µm	200 psi
513-7PVH-9	450	10mm	9"	1.45mm	51 µm	13 µm	200 psi

Connectors for Pressure/Vacuum Sample Tube

Catalog No.	Description	Material	Package Qty.
250-1A-2 250-1B-2 250-1C-2	SwageLok® Nut for 1/8" OD Tubing	Brass Stainless Steel PTFE	6
250-2A-2 250-2B-2 250-2C-2	Front Ferrule for 1/8" OD Tubing	Brass Stainless Steel PTFE	10
250-3A-2 250-3B-2 250-3C-2	Back Ferrule for 1/8" OD Tubing	Brass Stainless Steel PTFE	10
250-4A-2 250-4B-2	SwageLok® Male Connector for 1/8" tubing	Brass Stainless Steel	1
OF-60	Pyrex® Vacuum Connector	Borosilicate Glass	1
OF-80	End Cap	Polypropylene	1
OF-70	Stepped Cone Ferrule	PTFE	4
PV-ANV	Replacement Valve	PTFE	1
PV-ANV-O	Replacement O-Ring for PV-ANV Valve	Viton™	1

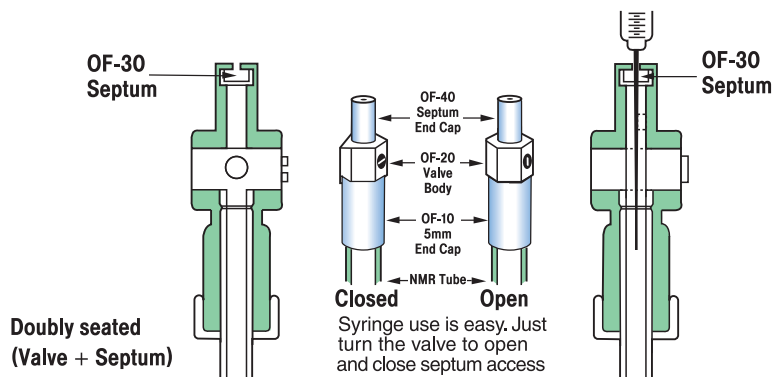
Connections: The upper portion of the needle valve is threaded and I.D. bevelled to accept SwageLok® 1/8" tubing nut and ferrule, which makes it simple to connect the "PV" tubes to a compressed gas cylinder or directly to a vacuum rack as shown on the above picture. The needle valve can be tightly closed using a small wrench (flat surfaces are provided on the valve). Components of the Pressure/Vacuum Valve NMR Tube and compatible fittings are available separately (see connectors). Tube available in 7, 8, or 9" lengths. Order shortest length possible to minimize overall weight.

Gas-Tight Consumables for Liquid & Gas-Phase NMR

Omni-Fit NMR Tubes

Wilmad's Omni-Fit NMR Tubes are designed for easy injection of chemicals through a gas-tight syringe without using a glove box for air-sensitive samples.

The Omni-Fit Tube consists of a 507-PP tube topped by a sturdy 2" section of medium-walled tubing which supports the valve system.

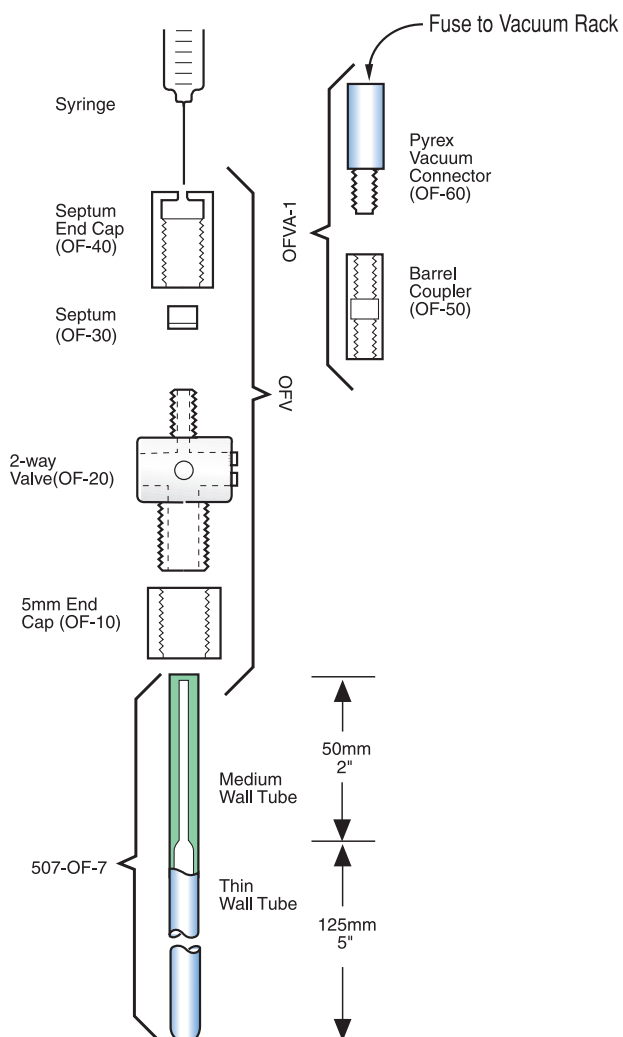


Omni-Fit Sample Tubes Only

Catalog No.	MHz Rating	O.D.	Length
507-OF-7	300	5.0mm	7"
507-OF-8	300	5.0mm	8"
507-OF-9	300	5.0mm	9"

Valve and Spare Parts for Omni-Fit Sample Tubes

Catalog No.	Description	O.D.
OFV	Omni-Fit Valve System with Complete Accessories	5mm
OF-10	Omni-Fit 5mm End Cap	5mm
OF-20	Omni-Fit 2-way Valve	5mm
OF-30	Omni-Fit Septa (pkg/6)	5mm
OF-40	Omni-Fit Septa Cap	5mm
OF-50	Omni-Fit Barrel Coupler	5mm
OF-60	Omni-Fit Vacuum Connector	5mm
OFVA-1	Omni-Fit Adapter Set	5mm



NMR Reference Standards



Reference Standard Quality

Paramagnetic oxygen has been completely removed from most reference standards to ensure it does not affect your resolution or line shape.



NMR Reference Standards Selection Guide

Application	Catalog No.	WG-R-01	WG-R-02	WG-R-03	WG-R-04	WG-R-05	WG-R-06	WG-R-07	WG-R-08	WG-R-09	WG-R-10	WG-R-11	WG-R-12	WG-R-13	WG-R-14	WG-R-15
¹ H Sensitivity		●														
¹³ C Sensitivity					●	●										
¹⁹ F Sensitivity													●			
³¹ P Sensitivity												●		●		
¹⁵ N Sensitivity																●
¹ H Lineshape		●	●	●												
¹ H & ¹³ C Calibration								●								
Temperature Calibration									●							
Low Temperature Calibration										●						
High Temperature Calibration											●					

NMR Reference Standards

Wilmad NMR Reference Standards are packaged in ultra-high field precision tubes to guarantee their performance in experiments over 600 MHz.


- Certificate of Analysis (CofA) supplied with each standard
- Meet or exceed requirements set by NMR spectrometer manufacturers
- All standards are backward compatible with NMR experiments below 600 MHz

3mm O.D. NMR Reference Standards

Catalog No.	MHz Rating	Length	Description	Application
WG-R-01-3*	600+	8"	0.1% ethylbenzene in chloroform-d	¹ H Sensitivity
WG-R-02-3*	600+	8"	3% CHCl ₃ / 0.2% TMS in acetone-d ₆	¹ H Lineshape
WG-R-03-3*	600+	8"	1% CHCl ₃ in acetone-d ₆	¹ H Lineshape
WG-R-04-3*	600+	8"	0.3% CHCl ₃ in acetone-d ₆	¹ H Lineshape
WG-R-05-3*	600+	8"	10% ethylbenzene in chloroform-d	¹³ C Sensitivity
WG-R-06-3*	600+	8"	40% dioxane in benzene-d ₆	¹³ C Sensitivity
WG-R-08-3*	600+	8"	0.1 mg/mL GdCl ₃ in D ₂ O with 1% H ₂ O + 0.1% CH ₃ OH enriched ¹³ C	¹ H and ¹³ C Calibration
WG-R-09-3*	600+	8"	99.8% methanol-d ₄	Temperature Calibration
WG-R-10-3*	600+	8"	4% methanol in methanol-d ₄	Low Temperature Calibration
WG-R-11-3*	600+	8"	80% glycol in DMSO-d ₆	High Temperature Calibration
WG-R-14-3*	600+	8"	0.0485M triphenylphosphate in CDCl ₃	³¹ P Sensitivity

5mm O.D. NMR Reference Standards

Catalog No.	MHz Rating	Length	Description	Application
WG-R-01-5*	600+	8"	0.1% ethylbenzene in chloroform-d	¹ H Sensitivity
WG-R-02-5*	600+	8"	3% CHCl ₃ / 0.2% TMS in acetone-d ₆	¹ H Lineshape
WG-R-03-5*	600+	8"	1% CHCl ₃ in acetone-d ₆	¹ H Lineshape
WG-R-03-5-7*	600+	7"	1% CHCl ₃ in acetone-d ₆	¹ H Lineshape
WG-R-04-5*	600+	8"	0.3% CHCl ₃ in acetone-d ₆	¹ H Lineshape
WG-R-05-5*	600+	8"	10% ethylbenzene in chloroform-d	¹³ C Sensitivity
WG-R-06-5*	600+	8"	40% dioxane in benzene-d ₆	¹³ C Sensitivity
WG-R-08-5*	600+	8"	0.1 mg/mL GdCl ₃ in D ₂ O with 1% H ₂ O + 0.1% CH ₃ OH enriched ¹³ C	¹ H and ¹³ C Calibration
WG-R-09-5*	600+	8"	99.8% methanol-d ₄	Temperature Calibration
WG-R-10-5*	600+	8"	4% methanol in methanol-d ₄	Low Temperature Calibration
WG-R-11-5*	600+	8"	80% glycol in DMSO-d ₆	High Temperature Calibration
WG-R-12-5*	600+	8"	3mM triphenylphosphate in CDCl ₃	³¹ P Sensitivity
WG-R-13-5*	600+	8"	0.05% trifluorotoluene in CDCl ₃	¹⁹ F Sensitivity
WG-R-14-5*	600+	8"	0.0485M triphenylphosphate in CDCl ₃	³¹ P Sensitivity
WG-R-15-5*	600+	8"	90% formamide in DMSO-d ₆	¹⁵ N Sensitivity

*  See page 63

Accessories for Liquid-Phase NMR

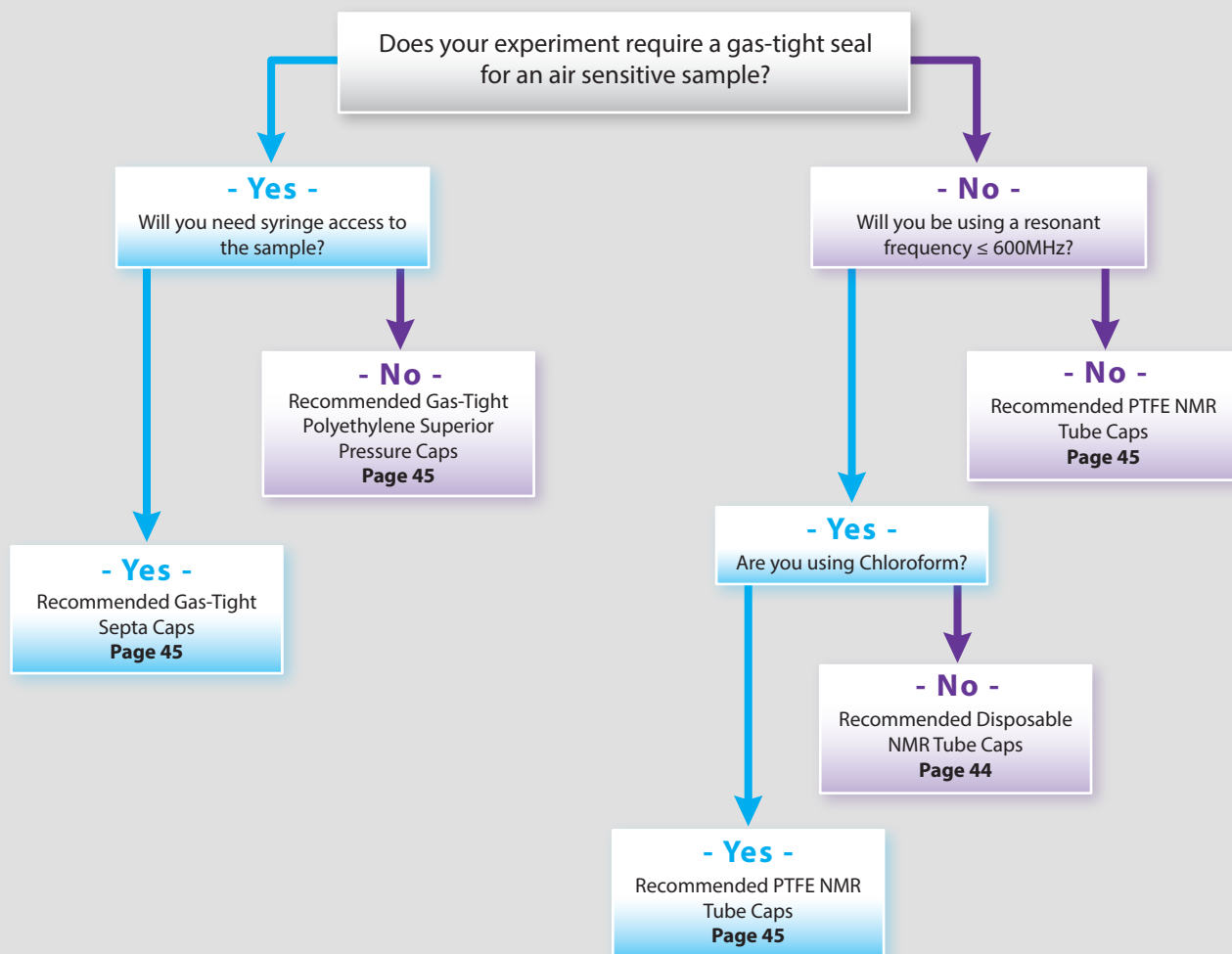


Sample Success

From tube testers, to caps, to washers, Wilmad's selection of accessories will give your experiments the best results possible.



NMR Tube Cap Selection Guide



Accessories for Liquid-Phase NMR

Disposable NMR Tube Caps

Wilmad's Disposable NMR Tube Caps are made from high quality Polyethylene or Ethylene Vinyl Acetate. Different colors help to track samples.



Note: Please avoid using Wilmad's Disposable NMR Tube Caps when CDCl_3 serves as the reference solution as the material(s) could be dissolved. For CDCl_3 , we recommend PTFE tube caps shown on the next page.

Disposable NMR Tube Caps

Catalog No.	Fits Tube O.D.	Material	Color	Package Qty.
521-R	1.7mm	Polyethylene	Red	25
521-T	2.0mm	Polyethylene	Red	25
521-U	2.5mm	Polyethylene	Red	25
521-P-100	3.0mm	Polyethylene	Red	100
521-P-1000	3.0mm	Polyethylene	Red	1000
521-G-100	4.0mm	Polyethylene	Blue	100
521-G-1000	4.0mm	Polyethylene	Blue	1000
521-BLK-100	5.0mm	Ethylene Vinyl Acetate	Black	100
521-BLK-1000	5.0mm	Ethylene Vinyl Acetate	Black	1000
521-BLU-100	5.0mm	Ethylene Vinyl Acetate	Blue	100
521-BLU-1000	5.0mm	Ethylene Vinyl Acetate	Blue	1000
521-GRN-100	5.0mm	Ethylene Vinyl Acetate	Green	100
521-GRN-1000	5.0mm	Ethylene Vinyl Acetate	Green	1000
521-ORG-100	5.0mm	Ethylene Vinyl Acetate	Orange	100
521-ORG-1000	5.0mm	Ethylene Vinyl Acetate	Orange	1000
521-PUR-100	5.0mm	Ethylene Vinyl Acetate	Purple	100
521-PUR-1000	5.0mm	Ethylene Vinyl Acetate	Purple	1000
521-RED-100	5.0mm	Ethylene Vinyl Acetate	Red	100
521-RED-1000	5.0mm	Ethylene Vinyl Acetate	Red	1000
521-WHT-100	5.0mm	Ethylene Vinyl Acetate	White	100
521-WHT-1000	5.0mm	Ethylene Vinyl Acetate	White	1000
521-YLW-100	5.0mm	Ethylene Vinyl Acetate	Yellow	100
521-YLW-1000	5.0mm	Ethylene Vinyl Acetate	Yellow	1000
521-PNK-100	5.0mm	Ethylene Vinyl Acetate	Pink	100
521-PNK-1000	5.0mm	Ethylene Vinyl Acetate	Pink	1000
521-AQA-100	5.0mm	Ethylene Vinyl Acetate	Aqua	100
521-AQA-1000	5.0mm	Ethylene Vinyl Acetate	Aqua	1000
521-SKY-100	5.0mm	Ethylene Vinyl Acetate	Sky Blue	100
521-SKY-1000	5.0mm	Ethylene Vinyl Acetate	Sky Blue	1000
521-FUH-100	5.0mm	Ethylene Vinyl Acetate	Fuchsia	100
521-FUH-1000	5.0mm	Ethylene Vinyl Acetate	Fuchsia	1000
521-ASST-100	5.0mm	Ethylene Vinyl Acetate	Assorted	100
521-ASST-1000	5.0mm	Ethylene Vinyl Acetate	Assorted	1000
521-B-100	8.0mm	Polyethylene	Neutral	100
521-B-1000	8.0mm	Polyethylene	Neutral	1000
521-C-100	10.0mm	Polyethylene	Red	100
521-C-1000	10.0mm	Polyethylene	Red	1000
521-C-YLW-100	10.0mm	Polyethylene	Yellow	100
521-C-YLW-1000	10.0mm	Polyethylene	Yellow	1000
521-WGS-100	5.0mm (with hole for coaxial insert)	Ethylene Vinyl Acetate	Red	100

Wilmad PTFE NMR Tube Caps

Wilmad PTFE NMR Tube Caps

Catalog No.	Fits Tubes With O.D.	Fits Tube Style	Material	Color	Package Qty.
WG-1264-3	3mm	Precision	PTFE	White	25
WG-1264-4	4mm	Precision	PTFE	White	25
WG-1264-5	5mm	Precision	PTFE	White	25
WG-1265-10	5mm	Precision	PTFE	White	10
WG-1265-100	5mm	Precision	PTFE	White	100
WG-1264-8	8mm	Precision	PTFE	White	25
WG-1264-10	10mm	Precision	PTFE	White	25
WG-1264-12	12mm	Precision	PTFE	White	25

Wilmad's PTFE NMR Tube Caps are machined to exact specifications with a smaller gyroradius and more homogeneous mass distribution than disposable caps for better spinning stability. These caps are recommended in experiments at high to ultra high field and experiments using chloroform as reference solution.



Gas-Tight NMR Tube Caps

Gas-Tight NMR Tube Caps

Catalog No.	Cap Type	Fits Tubes With O.D.	Color	Material	Package Qty.
521-PC-100	Superior Pressure	5mm	Opaque	Polyethylene	100
521-PC-1000	Superior Pressure	5mm	Opaque	Polyethylene	1000
WG-3889-10	Septum	3 & 4mm	White	Natural Rubber	10
WG-3889-100	Septum	3 & 4mm	White	Natural Rubber	100
WG-3890-10	Septum	3 & 4mm	Red	Natural Rubber	10
WG-3890-100	Septum	3 & 4mm	Red	Natural Rubber	100
WG-3891-10	Septum	5mm	White	Natural Rubber	10
WG-3891-100	Septum	5mm	White	Natural Rubber	100
WG-3892-10	Septum	5mm	Red	Natural Rubber	10
WG-3892-100	Septum	5mm	Red	Natural Rubber	100
WG-3893-10	Septum	8mm	White	Natural Rubber	10
WG-3893-100	Septum	8mm	White	Natural Rubber	100
WG-3894-10	Septum	8mm	Red	Natural Rubber	10
WG-3894-100	Septum	8mm	Red	Natural Rubber	100
WG-3895-10	Septum	10mm	White	Natural Rubber	10
WG-3895-100	Septum	10mm	White	Natural Rubber	100
WG-3896-10	Septum	10mm	Red	Natural Rubber	10
WG-3896-100	Septum	10mm	Red	Natural Rubber	100

Gas-Tight NMR Tube Caps are ideal for experiments that require an air-tight environment under vacuum or low pressure less than 1 bar. Use these caps with Wilmad medium walled and heavy walled NMR tubes for better seal and robustness in variable temperature experiments. Septa allow easy access via syringe needle.



Spinner Turbines for Bruker® Spectrometers

Bruker® Room Temperature 5 & 10mm Spinner Turbine



Highlights

- Less probe insert damage due to better insert sample control
- Longer upper barrel stabilizer with 3mm yellow band
- Can be mixed with originals during sample changer operation

Bruker® Room Temperature 5 & 10mm Spinner Turbines

Catalog No.	Application Temperature	Description
STB-5	Ambient	5mm Spinner for Bruker®
STB-5-TACHO	—	Replacement Tacho-Strip
TURBINE-ORING-BLACK	—	Replacement 5mm Viton® O-Ring
STB-10	Ambient	10mm Spinner for Bruker®

Bruker® Variable Temperature 5 & 10mm Spinner Turbines



Highlights in addition to previous

- Far less likely to break than ceramic spinners if dropped on a hard surface
- Weight is comparable to room temperature spinners
- Long life high-temperature top and bottom O-rings

Bruker® Variable Temperature 5 & 10mm Spinner Turbines

Catalog No.	Application Temperature	Description
B-PEEK-5	-150 to 200° C	5mm PEEK Spinner for Bruker®
B-PEEK-10	-150 to 200° C	10mm PEEK Spinner for Bruker®
B-PEEK-5-O-RING	—	Replacement 5mm Viton® O-Ring
B-PEEK-10-O	—	Replacement 10mm O-Ring

Bruker® 3 to 5mm Spinner Turbine with Exchangeable Fingers



Highlights in addition to previous

- Allows a portion of the VT air to pass straight through the sample inside the spinner turbine therefore reducing VT gradients and micro sonic flutter due to any high VT flow
- Includes high temperature external O-rings at the top and bottom for long life and a firm grip on the sample
- Optimized for non-spinning experiments but compatible with spinning experiments
- No need to adjust eject air to eject sample
- The mass multiplier ring is not included but can be purchased separately

Bruker® Variable Temperature 3 to 5mm Spinner Turbines with Exchangeable Fingers



Catalog No.	Application Temperature	Description	Material
B-PEEK-3-NS	-150 to 200° C	Bruker® Spinner Turbine with 3mm PEEK exchangeable fingers	PEEK
B-PEEK-4-NS	-150 to 200° C	Bruker® Spinner Turbine with 4mm PEEK exchangeable fingers	PEEK
B-PEEK-5-NS	-150 to 200° C	Bruker® Spinner Turbine, with 5mm PEEK exchangeable fingers	PEEK
UNI-FINGER-PEEK-3	-150 to 200° C	3mm Finger for B-PEEK-X-NS Turbines (Two Required), Double VT O-Ring	PEEK
UNI-FINGER-PEEK-4	-150 to 200° C	4mm Finger for B-PEEK-X-NS Turbines (Two Required), PEEK, Double VT O-Ring	PEEK
UNI-FINGER-PEEK-5	-150 to 200° C	5mm Finger for B-PEEK-X-NS Turbines (Two Required), PEEK, Double VT O-Ring	PEEK
UNI-FINGER-3	-150 to 200° C	3mm Finger for B-PEEK-X-NS Turbines (Two Required), PTFE, Double VT O-Ring	PTFE
UNI-FINGER-5	-150 to 200° C	5mm Finger for B-PEEK-X-NS Turbines (Two Required), PTFE, Double VT O-Ring	PTFE
UNI-MASS-MULTI	—	Mass Multiplier Ring for Bruker® Style Spinner Turbines with 1 or 2 O-Rings at the top	—

Spinner Turbines for Agilent® (Varian®) Spectrometers

Agilent® Room Temperature 5mm & 10mm Spinner Turbine



Highlights

- Can be mixed with originals in sample changer operation
- Does not jam at top of upper barrel during insert operation

Agilent® Room Temperature 5 & 10mm Spinner Turbines

Catalog No.	Application Temperature	Description
STV-5	Ambient	5mm Spinner for Agilent®
STV-5-TACHO	—	Replacement Tacho-Strip
TURBINE-ORING-RED	—	Replacement 5mm O-Ring

Agilent® Variable Temperature 5mm & 10mm Spinner Turbine



Highlights in addition to previous

- Weight compatible with room temperature spinners
- Cost effective as compared to the originals
- Long life high-temperature top and bottom O-rings

Agilent® Variable Temperature 5 & 10mm Spinner Turbines

Catalog No.	Application Temperature	Description
V-PEEK-5	-150 to 200° C	5mm PEEK Spinner for Agilent®
V-GFK-10	-150 to 200° C	10mm Spinner for Agilent®
TURBINE-ORING-RED	—	Replacement 5mm Viton® O-Ring
V-GFK-10-O	—	Replacement 10mm O-Ring

Agilent® 3 to 5mm Spinner Turbine with Exchangeable Fingers



Highlights in addition to previous

- Allows a portion of the VT air to pass straight through the sample inside the spinner turbine therefore reducing VT gradients and micro sonic flutter due to any high VT flow
- Includes high temperature external O-rings at the top and bottom for long life and a firm grip on the sample
- Optimized for non-spinning experiments but compatible with spinning experiments
- No need to adjust eject air to eject sample
- The mass multiplier ring is not included but can be purchased separately

Agilent® 3 to 5mm Variable Temperature Spinner Turbines with Exchangeable Fingers

Catalog No.	Application Temperature	Description	Material
V-PEEK-3-NS	-150 to 200° C	Agilent® Spinner Turbine with 3mm PEEK exchangeable fingers	PEEK
V-PEEK-4-NS	-150 to 200° C	Agilent® Spinner Turbine with 4mm PEEK exchangeable fingers	PEEK
V-PEEK-5-NS	-150 to 200° C	Agilent® Spinner Turbine with 5mm PEEK exchangeable fingers	PEEK
UNI-FINGER -PEEK-3	-150 to 200° C	3mm Finger for V-PEEK-X-NS style turbines (Two Required), Double VT O-Ring	PEEK
UNI-FINGER -PEEK-4	-150 to 200° C	4mm Finger for V-PEEK-X-NS style turbines (Two Each Required), PEEK, Double VT O-Ring	PEEK
UNI-FINGER -PEEK-5	-150 to 200° C	5mm Finger for V-PEEK-X-NS style turbines (Two Each Required), PEEK, Double VT O-Ring	PEEK
UNI-FINGER -3	-150 to 200° C	3mm Finger for V-PEEK-X-NS (Two Each Required), PTFE, Double VT O-Ring	PTFE
UNI-FINGER -5	-150 to 200° C	5mm Finger for V-PEEK-X-NS (Two Each Required), PTFE, Double VT O-Ring	PTFE
UNI-MASS-MULTI	—	Mass Multiplier Ring for V-NS Style Spinner Turbines with 1 or 2 O-Rings at the top	

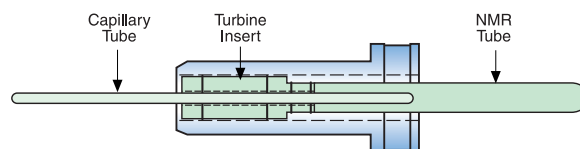


Accessories for Liquid-Phase NMR

Spinner for Small Volume NMR

Similar to Bruker® MATCH® system, Wilmad's Spinner for Small Volume NMR holds a variety of microsample capillaries and is compatible with Bruker®, Agilent® (Varian®), and JEOL® spectrometers/probes and automatic sample changers.

The lower portion of each insert fits precisely into the spinner turbine; the upper portion holds a short 10mm NMR tube (almost 4 inches long with open ends) that extends beyond the top. This set-up can be used with autosample changers that grasp the tube above the turbine.



Turbine Insert Only

Catalog No.	Fits Capillary Tube with O.D.
WP-INS-1.7	1.7mm
WP-INS-2.0	2.0mm
WP-INS-2.5	2.5mm
WP-INS-3	3.0mm

The minimum length of the capillary tubes used in this system is 125mm.

Complete Sets

Catalog No.	For Probe	Fits Capillary Tube with O.D.
V-GFK-10/1.7	Varian®/Nalorac® 3mm	1.7mm
V-GFK-10/2.0	Varian®/Nalorac® 3mm	2.0mm
V-GFK-10/2.5	Varian®/Nalorac® 3mm	2.5mm
V-GFK-10/3	Varian®/Nalorac® 3mm	3.0mm
B-GFK-10/1.7	Bruker® 2.5mm/5mm	1.7mm
B-GFK-10/2.0	Bruker® 2.5mm/5mm	2.0mm
B-GFK-10/2.5	Bruker® 2.5mm/5mm	2.5mm
B-GFK-10/3	Bruker® 3mm/5mm	3.0mm

Combination pH Electrode

For use in 5 mm thin-walled NMR sample tubes up to 8" in length. Glass probe dimensions are 3mm O.D. x 180mm length.

pH Range: 0-14

Temperature Range: 0-70° C

Resolution: 0.02 pH Units

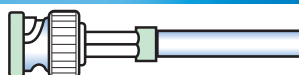
Sodium Error: 0.1 at pH 12

Resistance at 20° C: 100-1000 MΩ

Reproducibility: 99% within



Connectors



6030-02-BNC



6030-02-6

pH Electrode

Catalog No.	Description
6030-02-BNC	pH Electrode with BNC Connector
6030-02-6	pH Electrode with 6mm Radiometer Connector

Electrode Solutions

Catalog No.	Volume	Description
18513	250 mL	Reference Solution - 3M KCl saturated with AgCl
18823	125 mL	Electrode Storage Solution - 3M KCl
18508	125 mL	Electrode Cleaner - for removing protein coating

Tube Washers

Multi-Tube Jet Solvent NMR/EPR Tube Washer/Dryer

Wilma's 2nd generation Multi-Tube Jet Solvent Washer/Dryer is recommended for research labs that routinely clean NMR and EPR tubes; a single unit can accommodate up to 5 tubes at once. When an inverted tube is inserted onto the solvent transfer tubing and the open end is immersed under wash solvent in the solvent cup, a reliable vacuum-tight seal will be formed and generate solvent flow under vacuum. After solvent is fully consumed, air flow will follow to turn the unit into a dryer.

A filter flask with vacuum sidearm is required and can be purchased separately, [see page 50](#).

Features:

- 5 PTFE coated stainless steel solvent transfer tubes fit 3, 4, and 5mm NMR/EPR tubes
- PTFE solvent cup and tubing make this unit resistant to common organic solvents
- Flanged reservoir connection eliminates joint freeze
- Grease-less joint between the solvent cup and glass reservoir eliminates possibility of contamination
- Complete disassembly without tools for easy cleaning
- Hands free during washing/drying cycle
- Calibrated length mark for 4, 7, 8 and 9" tube

Multi-Tube Jet Solvent NMR/EPR Tube Washer/Dryer

Catalog No.	Compatible with	Description
WG-1209-1	#9 Silicone Stopper Joint	Complete Multi-Tube Washer/Dryer
WG-1209-J1	24/40 Taper Joint	Complete Multi-Tube Washer/Dryer
WG-1209-J2	29/32 Taper Joint	Complete Multi-Tube Washer/Dryer
WG-1209-5	—	Replacement Solvent Cup



Economy Single Tube Solvent Jet Washer/Cleaner

After fitting the washer to a filter flask, an inverted sample tube is inserted into the washer and solvent is introduced into the reservoir using a series of wash bottles. You can perform numerous wash steps and finish by pulling vacuum to dry the tube.

A filter flask with vacuum sidearm is required and can be purchased separately, [see page 50](#).

Economy Single Tube Solvent Jet Washer/Cleaner

Catalog No.	Fits Tubes with O.D.	For Tubes with Length	Washer Connection
WG-1207-5	5mm	7"	Plain
WG-1207-5-8	5mm	8"	Plain
WG-1207-10	10mm	7"	Plain
WG-1207-J5	5mm	7"	24/40 Joint
WG-1207-J5-8	5mm	8"	24/40 Joint
WG-1207-J10	10mm	7"	24/40 Joint



Note: The 5mm Single Tube Washer is compatible with 5mm Thin-Walled Tubes only.

Accessories for Liquid-Phase NMR

Universal Solvent Jet NMR Tube Washer

Wilmaad-LabGlass's Universal Solvent Jet Washer can be used for any length sample tube by a simple adjustment of the flexible PTFE tubing. It is especially recommended for cleaning gas-tight sample tubes.

By loosening and re-tightening the tubing fitting on the assembled washer head, the PTFE tubing that extends into the sample tube is adjusted to the proper length. The washer head is then affixed to a filter flask (with sidearm) and the side tubing is inserted into a washing solvent reservoir. After an inverted sample tube is placed over the PTFE tubing, a vacuum is applied to the flask and the sample tube is pressed against the rubber gasket to form an air-tight seal that starts the solvent flow. By lifting the PTFE tubing out of the solvent reservoir, the sample tube can be air-dried.

A filter flask with vacuum sidearm is required and can be purchased separately, see below.



Universal Solvent Jet NMR Tube Washer

Catalog No.	Fits Tubes with O.D.	Washer Connection
WG-7200-1	2.5-5mm	Plain
WG-7200-2	6.5-25mm	Plain
WG-7200-J1	2.5-5mm	24/40 Joint
WG-7200-J2	6.5-25mm	24/40 Joint

Parts for Universal Solvent Jet Washer

Catalog No.	Description	For Tube Washers
WG-7200-B	Washer Glass Body	WG-7200-1, -2
WG-7200-J-B	Washer Glass Body	WG-7200-J-1, -J-2
WG-7200-S-G	Rubber Gasket	WG-7200-1, -J1
WG-7200-L-G	Rubber Gasket	WG-7200-2, -J2
WG-7200-S-O	Small O-Ring	WG-7200-1, -J1
WG-7200-L-O	Small O-Ring	WG-7200-2, -J2
WG-7200-S-P	PTFE Tubing	WG-7200-1, -J1
WG-7200-L-P	PTFE Tubing	WG-7200-2, -J2

Filter Flasks with Vacuum Sidearms

Filter flasks have a standard taper 24/40 outer joint and are used with all Wilmaad-LabGlass NMR Tube Washers

Filter Flasks with Vacuum Sidearms

Catalog No.	Description	Volume
LG-7800-102	Filter Flask with Vacuum Sidearm	250 mL
LG-7800-104	Filter Flask with Vacuum Sidearm	500 mL
LG-7800-106	Filter Flask with Vacuum Sidearm	1000 mL



Ultrasonic Cleaning Systems

The Ultrasonic Cleaning Systems can wash up to 20 tubes at a time and are recommended for NMR research facilities. Operating at 21,000 sonic vibrations per second, these versatile, compact units can be used with aqueous detergent solutions or organic solvents (tank manufactured from stainless steel).

Note: Covers, Baskets, Trays & Racks are sold separately

Capacity: 1 gallon (approximately 3.8 liters)
 Tank Dimensions: 9" x 5" x 6" deep
 Outer Dimensions: 10 1/2" x 6 1/2" x 11" high



Ultrasonic Cleaning System Units

Catalog No.	Voltage	Description
SC-101	110/120	Ultrasonic Cleaner
SC-101T	110/120	Ultrasonic Cleaner with 0-30 Minute Timer
SC-101H	110/120	Ultrasonic Cleaner with Heater
SC-101TH	110/120	Ultrasonic Cleaner with 0-30 Minute Timer & Heater
SC-121TH	230	Ultrasonic Cleaner with 0-30 Minute Timer & Heater

Detergent

Catalog No.	Description
101-GAL	1 Gallon Alkaline Cleaning Concentrate

Accessories

Catalog No.	Description
C-100	Cover, Stainless Steel
B-101	Basket, Stainless Steel
IT-101	Liquid Tight Stainless Steel Tray
WG-11100	Poly Coated NMR Tube Rack

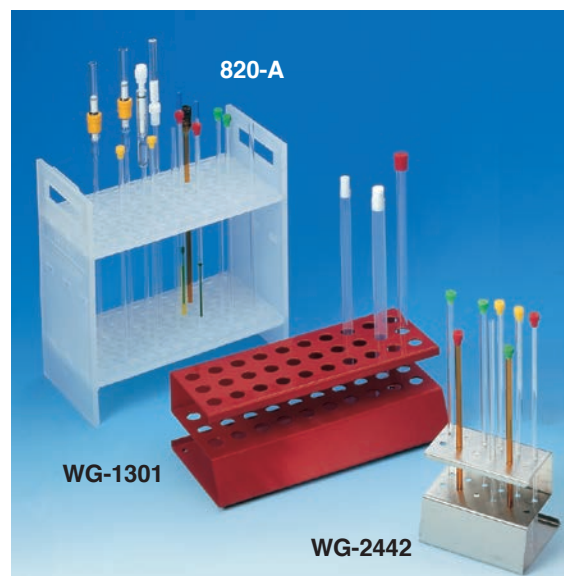
Accessories for Liquid-Phase NMR

NMR Tube Racks

820-A - Sturdy, stable polypropylene rack made specifically for organizing and protecting 5mm thin-walled NMR tubes.

WG-1301 - Completely encased in inert PVC this coated steel rack prevents scratches to your NMR Tube, ideal for 10-12mm tubes.

WG-2442 - This uncoated stainless steel rack allows for sterilization, autoclaving and storage of NMR tubes in high or low temperature baths.



NMR Tube Racks

Catalog No.	Material	Fits Tube with Maximum O.D.	Capacity
820-A	Polypropylene	5mm	72 tubes
WG-1301	PVC-coated Steel	12mm	30 tubes
WG-2442	Stainless Steel	5mm	12 tubes

NMR Tube Carrier

The NMR tube carrier holds one 5mm O.D., 7" length NMR tube.

- Pocket clip keeps sample secure during pocket transportation
- Made from shatterproof polymer material
- In the case of an accident it provides protection to lab personnel from hazardous materials and broken glass

NMR Tube Carrier

Catalog No.	Description	Package Qty.
WG-6192	NMR Tube Carrier w/ Pocket Clip	3



Pressure Sensitive NMR Tube Labels

Wilmad's Pressure Sensitive NMR Tube Labels are a handy alternative to marking tubes. Each label fits the circumference of the NMR tube precisely with no overlapping to guarantee sample tube symmetry in spinning experiments.

Pressure Sensitive NMR Tube Labels

Catalog No.	For Tubes with O.D.	Package Qty.
WGL-5	5mm	480
WGL-10	10mm	400



Liquid Nitrogen Dewar Flask



The liquid nitrogen flask is extremely useful for a wide range of applications in basic science research, such as cell cryo-preservation, sample degasification by freeze-pump-thaw cycle and cold trap for experiments involving vacuum lines.

Features:

- Unique metal base increases stability
- High vacuum minimizes liquid nitrogen loss during storage

Liquid Nitrogen Dewar Flask

Catalog No.	Base	I.D.	Total Height	Inside Depth	Max Volume	Cross Reference
LN2DF-600-1	3" Aluminum	80mm	180mm	150mm	600 mL	Pope Scientific 8640

Accessories for Liquid-Phase NMR

NMR Pipettes

Wilmad Sample Transfer NMR Pipettes are designed for easy transfer of liquid samples contained in 5mm OD and larger NMR tubes, long neck volumetric flasks or chromatography columns.

- Manufactured from high quality ASTM Type 1 Class A borosilicate glass
- Resistant to most organic solvents
- Transparency provides easy control of sample loading
- Easily attach a latex bulb (804), sold separately
- Manufactured in a clean room
- Free from organic and inorganic contamination
- Special shaping process ensures a smooth surface to minimize sample loss



Wilmad Long-Tip Sample Transfer NMR Pipettes

Catalog No.	Description	Length	Fits with Tube	Package Qty.
803A	Long Tip Pipette	13.75" Overall	7", 8", 9", 5mm minimum O.D.	100
802	Short Pasteur Pipette	5" tip	5mm minimum O.D.	100
804	Latex Bulb for all Pipettes	—	—	50

NMR Filter and Funnel

Wilmad's Bulb Filter removes large particles from samples that may impact shimming and spectrum quality.

Two designs available: one with luer lock tip for stainless steel needles, the other with a glass tip. Both fit most sizes of Wilmad NMR tubes. The sintered glass tip removes particles larger than 60 μm .

NMR Filter and Funnel

Catalog No.	Description
815	NMR Funnel
807	Regular Tip Filter
808	Luer Tip Filter
809	Rubber Bulb
810-A	Needle, Stainless Steel, 3" long
810-B	Needle, Stainless Steel, 5" long
810-C	Needle, Stainless Steel, 8" long

Wilmad's Powder Funnel is designed to load large amounts of liquid reagents into NMR tubes. The tip fits into 5mm or larger NMR tubes.



Hamilton® Gas-Tight Syringe (PTFE Luer Lock)

Wilmad offers PTFE Luer Lock syringes that are ideal for the handling of air-sensitive and/or volatile samples with precise control over sample volumes.

Features:

- Gas and liquid tight
- Reproducible (volumes to $\pm 1\%$)
- Made of inert borosilicate glass, PTFE, and stainless steel
- Pressure tight to 200 psi

Hamilton® Gas-Tight Syringe (PTFE Luer Lock)

Catalog No.	Max. Volume	Graduation Interval
81220	500 μL	10 μL
81320	1000 μL	20 μL
81420	2500 μL	50 μL



Syringe Needles

Stainless steel needles are designed for septum punctures. PTFE needles, offered in various diameters, provide a convenient method of sample loading and washing in small-volume NMR experiments.



Syringe Needles

Catalog No.	Material	O.D.	I.D.	Length	Package Qty.
90022	Stainless Steel	0.71mm	0.41mm	2"	6
90052	Stainless Steel	0.71mm	0.41mm	5"	6
91026	Stainless Steel	0.46mm	0.26mm	6"	6
90630	PTFE	0.79mm	0.33mm	12"	1
90628	PTFE	0.84mm	0.38mm	12"	1
90626	PTFE	0.91mm	0.45mm	12"	1
90624	PTFE	1.02mm	0.56mm	12"	1
90622	PTFE	1.14mm	0.69mm	12"	1
90620	PTFE	1.35mm	0.86mm	12"	1
90619	PTFE	1.57mm	0.97mm	12"	1
90618	PTFE	1.68mm	1.07mm	12"	1
90617	PTFE	1.80mm	1.19mm	12"	1
90616	PTFE	2.01mm	1.35mm	12"	1
90615	PTFE	2.11mm	1.50mm	12"	1

Vortex Plugs and Positioning Rods

Vortex Plugs are recommended for spinning experiments where a vortex is created in your sample. PTFE flexible fins fit snugly into Precision Thin-Wall NMR tubes. A positioning rod is needed to place the plug at the correct height in the NMR tube. An air vent in the plug's center assures easy insertion. Not recommended for variable temperature experiments.



Vortex Plugs

Catalog No.	Fits Tubes with O.D.	Fits Tubes with Wall Thickness	Material	Description
529-B	5mm	0.38mm	PTFE	Holder
529-C	5-15mm	—	Kel-F®	Positioning Rod
WG-504	5-15mm	—	Stainless Steel	Positioning Rod
WG-1208	16-25mm	—	Kel-F®	Positioning Rod
WG-805	5mm	0.38mm	PTFE	Finned Vortex Plug
WG-805J	6.5mm	0.41mm	PTFE	Finned Vortex Plug
WG-805K	7.5mm	0.51mm	PTFE	Finned Vortex Plug
WG-805D	8mm	0.51mm	PTFE	Finned Vortex Plug
WG-805A	10mm	0.46mm	PTFE	Finned Vortex Plug
WG-805A-3	10mm	0.92mm	PTFE	Medium Finned Vortex Plug
WG-805C	15mm	0.76mm	PTFE	Finned Vortex Plug
WG-805M	16mm	0.70mm	PTFE	Finned Vortex Plug
WG-805G	18mm	0.73mm	PTFE	Medium Finned Vortex Plug
WG-805F	20mm	0.97mm	PTFE	Medium Finned Vortex Plug
WG-805H	25mm	1.00mm	PTFE	Finned Vortex Plug

Spinner Bearing NMR Sample Tube Tester



How do you keep bent & misused NMR tubes from damaging your instruments? Have every tube pass the spinner bearing test before use.

Warped tubes bind in the spinner bearing, good tubes spin freely. Keep a tube tester beside every NMR spectrometer. It will be the best investment you ever make.

Available for 5, 8 and 10mm O.D. NMR tubes.

Spinner Bearing NMR Sample Tube Tester

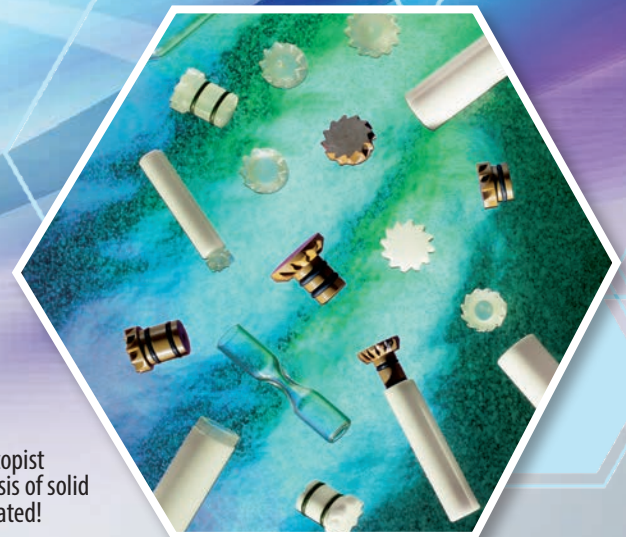
Catalog No.	Description	Fits Tubes with O.D.
SB-5-7	Spinner Bearing Tube Tester	5mm
SB-8-7	Spinner Bearing Tube Tester	8mm
SB-10-7	Spinner Bearing Tube Tester	10mm

Solid-State NMR Consumables & Accessories



Solid State Significance

MAS Rotors provide the NMR spectroscopist with the ultimate alternative for analysis of solid samples. The need to solvate is eliminated!



Properties of MAS-NMR Rotors & Caps

	Rotors	Caps & Plugs			
	Zirconia	Kel-F®	Macor®	Torlon®	Vespel® SP1
Minimum Temperature	-150° C	-20° C	-100° C	-100° C	-100° C
Maximum Temperature	650° C	70° C	200° C	200° C	200° C
Studies Commonly Used for	—	¹ H	¹³ C	Multi-nuclei (except ¹³ C)	—
Fits Probe Size (mm)	2.5, 3.2, 4.0, 5.0, 7.0	2.5, 3.2, 4.0, 5.0, 7.0	4.0, 7.0	4.0, 5.0, 7.0	2.5, 3.2, 4.0
Compatible with Probe Manufacturer	Bruker® Agilent/Varian®	Bruker® Agilent/Varian®	Bruker®	Bruker® Agilent/Varian®	Bruker®
Contains a Detachable O-ring for a Gas-tight Seal	—	Yes	Yes	Yes	Yes
Available with Venting Axial Hole	—	Yes	No	Yes	No

Rotor & Cap for Bruker® & Agilent/Varian® MAS-NMR

MAS-NMR rotor bodies are manufactured from the highest quality Zirconia, Kel-F, Torlon®, & Vespel® providing the ultimate solution for analysis of solid samples.

- MAS rotors and caps are 100% compatible with most solid state NMR spectrometers
- Thoroughly inspected before and after the precision machining process to ensure there are no material irregularities
- Spin testing is performed to only the highest specified spinning speed, assuring performance without overspinning the rotor
- Spinning speeds of up to 12 kHz for 7mm O.D. rotors
- Some caps are fitted with O-rings for improved sealing
- Zirconia rotor body has a strength of 1,000 MPa, greater than Si₃N₄



Note: "DB" is the abbreviation for Bruker® "Double Bearing" style rotor.
 "BL" is the abbreviation for Bruker® "Boden Lager" (Bottom Bearing) style rotor.

Rotor & Cap for Bruker® MAS Probe

Catalog No.	For Bruker® MAS Probe	Temperature Range	Description	Material	Remarks
WP-501-2180	2.5mm	-150 to 650° C	Both Ends Open Rotor	Zirconia	V _{max} =35 kHz
WP-602-2181	2.5mm	-30 to 70° C	Cap	Vespel®	
WP-602-2182	2.5mm	-30 to 70° C	Bottom Plug	Vespel®	
WP-501-2180-SET1	2.5mm	-30 to 70° C	One 2.5mm Rotor, Two Vespel® Caps and Bottoms	Various	V _{max} =35 kHz
WP-501-3180	3.2mm	-150 to 650° C	Rotor Body, Both Ends Open	Zirconia	V _{max} =24 kHz
WP-501-3180-SET1	3.2mm	-30 to 70° C	One 3.2mm Rotor, Two Vespel® Caps and Bottoms	Various	V _{max} =24 kHz
WP-602-3181	3.2mm	-30 to 70° C	Rotor Cap	Vespel®	
WP-602-3182	3.2mm	-30 to 70° C	Bottom Plug	Vespel®	
WP-603-3181	3.2mm	-20 to 70° C	Rotor Cap	Kel-F®	
WP-603-3182	3.2mm	-20 to 70° C	Bottom Plug	Kel-F®	
WP-501-4180	4mm	-150 to 650° C	Rotor Body	Zirconia	V _{max} =18 kHz
WP-501-4181	4mm	-150 to 650° C	Rotor Body w/ Laser Marked Serial Number and Tachometer Mark on the Base	Zirconia	V _{max} =18 kHz
WP-601-4181	4mm	Ambient	Cap	Kel-F®	
JK-601-4181	4mm	-20 to 70° C	Cap with One O-ring	Kel-F®	
JK-602-4181	4mm	-100 to 200° C	Cap with One O-ring	Macor®	
JK-603-4181	4mm	-100 to 200° C	Cap with One O-ring	Torlon®	

Rotor & Cap for Bruker® MAS Probe (continued)

Catalog No.	For Bruker® MAS Probe	Temperature Range	Description	Material	Remarks
JK-604-4181	4mm	-100 to 200° C	Cap with One O-ring	Vespel®	
WP-501-4180-SET-1	4mm	-100 to 200° C	One Rotor, Two Kel-F® Caps, One Torlon® Cap	Various	V _{max} =18 kHz
WP-501-4180-SET-2	4mm	-100 to 200° C	Two Rotors, Four Kel-F® Caps, One Torlon® Cap	Various	V _{max} =18 kHz
WP-501-4180-SET-5	4mm	-100 to 200° C	Five Rotors, Ten Kel-F® Caps and Three Torlon® Caps	Various	V _{max} =18 kHz
WP-501-7180	7mm	-150 to 650° C	Rotor Body	Zirconia	V _{max} =8 kHz
WP-601-7180	7mm, DB	-20 to 70° C	Cap	Kel-F®	
WP-601-7181	7mm, BL	-20 to 70° C	Cap	Kel-F®	
JK-601-7180	7mm, DB	-20 to 70° C	Cap with One O-ring	Kel-F®	
JK-601-7181	7mm, BL	-20 to 70° C	Cap with One O-ring	Kel-F®	
JK-601-7181-L	7mm, BL	-20 to 70° C	Long Cap with Two O-rings	Kel-F®	
JK-601-7181LWH	7mm, BL	-20 to 70° C	Long Cap with Two O-rings and Axial Hole	Kel-F®	
JK-601-7181-WH	7mm, BL	-20 to 70° C	Cap with One O-ring and Axial Hole	Kel-F®	
JK-602-7180	7mm, DB	-100 to 200° C	Cap with One O-ring	Macor®	
JK-602-7180-L	7mm, DB	-100 to 200° C	Long Cap with Two O-rings	Macor®	
JK-602-7181	7mm, BL	-100 to 200° C	Cap with One O-ring	Macor®	
JK-602-7181-L	7mm, BL	-100 to 200° C	Long Cap with Two O-rings	Macor®	
JK-603-7180	7mm, DB	-100 to 200° C	Cap with One O-ring	Torlon®	
JK-603-7180-L	7mm, DB	-100 to 200° C	Long Cap with Two O-rings	Torlon®	
JK-603-7181	7mm, BL	-100 to 200° C	Cap with One O-ring	Torlon®	
JK-603-7181-L	7mm, BL	-100 to 200° C	Long Cap with Two O-rings	Torlon®	
JK-603-7181LWH	7mm, BL	-100 to 200° C	Long Cap with Two O-rings and Axial Hole	Torlon®	
JK-603-7181-WH	7mm, BL	-100 to 200° C	Cap with One O-ring and Axial Hole	Torlon®	
WP-501-7180-SET-1	7mm	-100 to 200° C	One Rotor with Two Kel-F® Caps and One Torlon® Cap	Various	
WP-501-7180-SET-2	7mm	-100 to 200° C	Two Rotors with Four Kel-F® Caps and Two Torlon® Caps	Various	
WP-501-7180-SET-5	7mm	-100 to 200° C	Five Rotors with Ten Kel-F® Caps and Five Torlon® Caps	Various	

Solid-State NMR Consumables & Accessories

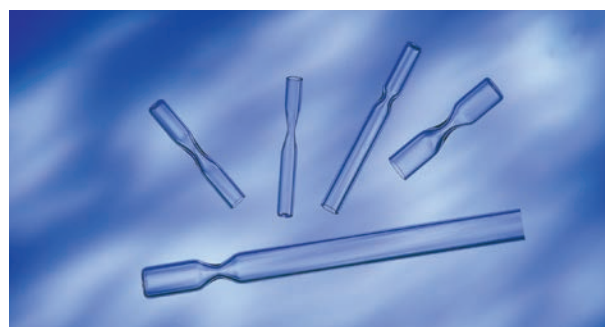
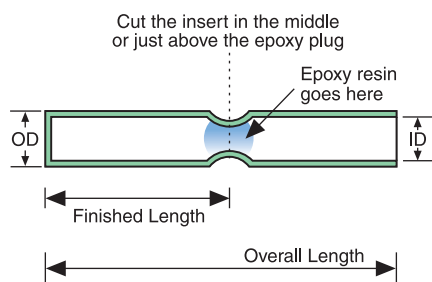
Rotor & Cap for Varian® Jakobsen MAS Probe

Catalog No.	For Varian® MAS Probe	Temperature Range	Description	Material	Remarks
WP-501-5225	5mm	-150 to 650° C	Rotor Body	Zirconia	V _{max} =15 kHz
JK-601-5225	5mm	-20 to 70° C	Cap with Two O-rings	Kel-F®	
JK-603-5225	5mm	-100 to 200° C	Cap with Two O-rings	Torlon®	
JK-603-5225-WH	5mm	-100 to 200° C	Cap with Two O-rings and Axial Hole	Torlon®	
WP-501-7225	7mm	-150 to 650° C	Rotor Body	Zirconia	V _{max} =9 kHz
JK-601-7225	7mm	-20 to 70° C	Cap with Two O-rings	Kel-F®	
JK-603-7225	7mm	-100 to 200° C	Cap with Two O-Rings	Torlon®	
JK-603-7225-WH	7mm	-100 to 200° C	Cap with Two O-rings and Axial Hole	Torlon®	

Pyrex® MAS Rotor Inserts

Wilmad's Pyrex® MAS Rotor Inserts are designed for air-sensitive samples and semi-solid samples such as gels or highly viscous liquids. The sample can be sealed into the insert tube by heat-sealing with a torch or applying a small drop of epoxy (we recommend E-6000® Craft Adhesive) to the constricted part as shown in the picture below. After the epoxy is set and dry (24 hours), the sealed insert is then cut through the constriction with a glass saw.

Using a small funnel powder samples can be packed into the insert. Gelatinous samples can be warmed and transferred to the insert using a syringe. A glove box may be required for the sealing of air-sensitive samples.



Pyrex® MAS Rotor Inserts

Catalog No.	For MAS Rotor	O.D.	I.D.	Finished Length	Overall Length
DWGSK2584	WP-501-7225 Varian® 7mm	4.97mm	4.20mm	11.5mm	23mm
DWGSK2576-1	WP-501-4180 Bruker® 4mm	2.99mm	2.24mm	14.0mm	25mm
DWGSK2356	WP-501-7180 Bruker® 7mm	5.59mm	4.57mm	13.2mm	68mm
DWGSK2594	WP-501-7180 Bruker® 7mm	5.59mm	5.00mm	13.2mm	68mm
DWGSK2886-4	WP-501-5135 Doty® 5mm	4.09mm	3.08mm	8.8mm	33mm
DWGSK2891-2	WP-501-5150 Doty® 5mm High Speed	3.58mm	2.57mm	10.7mm	33mm
DWGSK2202	WP-501-7185 Doty® 7mm	6.01mm	5.00mm	13.2mm	33mm
DWGSK2890-2	WP-501-7222 Doty® 7mm High Speed	5.40mm	4.40mm	16.0mm	33mm

Pyrex® Tube for Varian® NanoProbe

Wilmad Varian Nanoprobe tubes are 100% compatible with the Varian NanoProbe system in analysis of solids and semi-solids.

- Manufactured to tight tolerances that enable a maximum rotating speed of 2.5kHz
- Tube body is manufactured from Type 1 Class A borosilicate glass for optimized variable temperature performance
- Cap and bottom plugs are made of Kel-F® or Ertalyte®, allowing for excellent chemical resistance



Properties of Cap and Plug Materials

Material	Chemical Components	Temperature Range	Additional Remarks	Finished Length	Overall Length
Ertalyte®	C, H, O, Polyethylene Tetraphthalate Polyester (PET-P) F, Cl, C	Ambient to 99° C	Not for strong acids, strong bases or chlorinated solvents; otherwise, excellent chemical resistance	11.5mm	23mm
Kel-F®	F, Cl, C	-20 to 70° C	Excellent chemical resistance commonly used for ¹ H studies	14.0mm	25mm

Non-GHX type Varian® NanoProbe

Catalog No.	Temperature Range	Description	Material	Volume
WP-502-4225/C		Tube with bottom	Pyrex®	
WP-502-4225/O		Tube without bottom	Pyrex®	
WP-7021-4225-110	-20 to 70° C	Tube with bottom and Kel-F® cap	Various	110 µL
WP-7021-4225-40	-20 to 70° C	Tube with Kel-F® cap and bottom plug	Various	40 µL
WP-7021-4225-60	-20 to 70° C	Tube with Kel-F® cap and bottom plug	Various	60 µL
WP-7024-4225-110	Ambient to 99° C	Tube with bottom and Ertalyte® cap	Various	110 µL
WP-7024-4225-40	Ambient to 99° C	Tube with Ertalyte® cap and bottom plug	Various	40 µL
WP-7024-4225-60	Ambient to 99° C	Tube with Ertalyte® cap and bottom plug	Various	60 µL
JK-601-4225FT		Optional Cap Screw		
JK-601-4225P/60	-20 to 70° C	Bottom Plug for 60 µL	Kel-F®	
JK-604-4225P/60	Ambient to 99° C	Bottom Plug for 60 µL	Ertalyte®	

GHX type Varian® NanoProbe

Catalog No.	Temperature Range	Description	Material	Volume
WP-7021-4225F/110	-20 to 70° C	Tube with bottom and Kel-F® cap	Various	110 µL
WP-7021-4225F/40	-20 to 70° C	Tube with Kel-F® cap and bottom plug	Various	40 µL
WP-7021-4225F/60	-20 to 70° C	Tube with Kel-F® cap and bottom plug	Various	60 µL
JK-601-4225FP/60	-20 to 70° C	Bottom Plug for 60 µL	Kel-F®	

Solid State NMR Rotor Cap Remover

One of the most challenging parts of a solid state NMR experiment is to remove the end cap or base plug. This zero turn cap remover eliminates possible damage to the cap and rotor.

Solid State NMR Rotor Cap Remover

Catalog No.	Compatibility	Material
RS-301-2180	2.5mm Rotors	Stainless Steel
RS-301-3180	3.2mm Rotors	Stainless Steel
RS-301-4180	4mm Rotors	Stainless Steel



Stainless Steel Micro-Spatula

- Fits into most 4mm or larger OD NMR tubes
- Makes solid state and gel-phase sample transfers easier

Stainless Steel Micro Spatula

Catalog No.	Length	Material
806	250mm	Stainless Steel





NMR Deuterated Solvent

(주)비케이인스트루먼트는 프랑스 Euriso-top사의 한국총판으로 합리적인 가격에 다양한 제품을 공급하고 있습니다.



NMR Solvent data chart

Solvent	¹ H Chemical Shift* (ppm from TMS) (multiplicity)	JHD (Hz)	Carbon-13 Chemical Shift* (ppm from TMS) (multiplicity)	JCD (Hz)	¹ H Chemical Shift of HOD** (ppm from TMS)	Density at 20°C***	Melting point (°C)***	Boiling point (°C)***	Dielectric Constant	Molecular Weight***
Acetic acid D ₄	11.65 (1) 2.04 (5)	2.2	178.99 (1) 20.0 (7)	20	11.5	1.12	16.7	118	6.1	64.08
Acetone D ₆	2.05 (5)	2.2	206.68 (1) 29.92 (7)	0.9 19.4	2.8	0.87	-94	56.5	20.7	64.12
Acetonitrile D ₃	1.94 (5)	2.5	118.69 (1) 1.39 (7)	21	2.1	0.84	-45	81.6	37.5	44.07
Benzene D ₆	7.16 (1)		128.39 (3)	24.3	0.4	0.95	5.5	80.1	2.3	84.15
Chloroform D	7.24 (1)		77.23 (3)	32.0	1.5	1.50	-63.5	61-62	4.8	120.38
Cyclohexane D ₁₂	1.38 (1)		26.43 (5)	19	0.8	0.89	6.47	80.7	2.0	96.24
Deuterium oxide	4.80 (DSS) 4.81 (TSP)		NA	NA	4.8	1.11	3.81	101.42	78.5	20.03
N,N Dimethyl-formamide D ₇	8.03 (1) 2.92 (5) 2.75 (5)	1.9 1.9	163.15 (3) 34.89 (7) 29.76 (7)	29.4 21.0 21.1	3.5	1.03	-61	153	36.7	80.14
1,2 Dichlorobenzene D ₄	6.93 (1) 7.19 (1)		127.19 (3) 130.04 (3) 132.39		0.8	1.3	-17	181	9.8	151.03
Dimethyl sulfoxide D ₆	2.50 (5)	1.9	39.51 (7)	21.0	3.3	1.19	18.45	189	46.7	84.17
1,4 Dioxane D ₈	3.53 (m)		66.66 (5)	21.9	2.4	1.13	11.8	101.1	2.2	96.16
Ethanol D ₆	5.19 (1) 3.56 (1) 1.11 (m)		56.96 (5) 17.31 (7)	22 19	5.3	0.89	-114.1	78.5	24.5	52.11
Hexafluoroisopropanol D ₂	4.41 (m) 4.86 (1)		68.07 (m) 120.66 (4)			1.6	-4	59		170.05
Isopropanol D ₈	1.1 (1) 3.89 (1) 5.27 (1)		25.8 (7) 64.5 (3)			0.9	-89	83	18.3	68.4
Methanol D ₄	4.78 (1) 3.31 (5)	1.7	49.15 (7)	21.4	4.9	0.89	-97.8	64.7	32.7	36.07
Methylene chloride D ₂	5.32 (3)	1.1	54.00 (5)	27.2	1.5	1.35	-95	39.75	8.9	86.95
Pyridine D ₅	8.74 (1) 7.58 (1) 7.22 (1)		150.35 (3) 135.91 (3) 123.87 (3)	27.5 24.5 25	5	1.05	-42	115.2	12.4	84.13
Tetrachloroethane D ₂	6.0 (1)		73.78 (3)			1.62	-44	146.5	8.2	169.86
Tetrahydrofuran D ₈	3.58 (1) 1.73 (1)		67.57 (5) 25.37 (5)	22.2 20.2	2.4-2.5	0.99	-108.5	66	7.6	80.16
Toluene D ₈	7.09 (m) 7.00 (1) 6.98 (5) 2.09 (5)	2.3	137.86 (1) 129.24 (3) 128.33 (3) 125.49 (3) 20.4 (7)	23 24 24 19	0.4	0.94	-95	110.6	2.4	100.19
Trifluoroacetic Acid D	11.50 (1)		164.2 (4) 116.6 (4)		11.5	1.49	-15.4	72.4		115.03
Trifluoroethanol D ₃	5.02 (1) 3.88 (4x3)	2(9)	126.3 (4) 61.5 (4x5)	22	5	1.41	-43.3	74.05		103.06

BK Instruments Inc.

NMR Consumables & Softwares



Spinsolve



Best-in-class 80 MHz Benchtop NMR

유지비용 **NO!** 액체헬륨, 질소 **NO!**

화학 교육, 합성 화학 및 구조설명, 정량, 순도 측정, 온라인 반응 모니터링 응용 분야를 위한 고해상도의 Spinsolve 소형 NMR 분광계.

Product line :

- Spinsolve 80 MHz
- Spinsolve 60 MHz
- Spinsolve Ultra
- Spinsolve 43 MHz

NMR Processing Software



THE POWER OF 14 PLUGINS!

분석 화학 데이터를 처리하는 최상의 소프트웨어!

NMR, LC / GC / MS 및 전자 및 진동 분광 기술을 결합하여 설계된 분석 화학 데이터를 처리하는 멀티 벤더 소프트웨어!



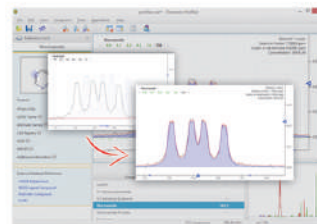
NMR Metabolomics Software



Advanced Metabolomics Software

대사체 연구를 위한 NMR 데이터 분석 처리 소프트웨어!

Chenomx NMR 분석 소프트웨어는 Reference Libraries 와 함께 작동하여 바이오 유체 뿐만 아니라 식음료, 혼합물에서 대사물을 정확하게 식별하고 정량화합니다.



“Quality Assurance”

동급 최고의 농도 측정, 식별 및 스펙트럼 디콘볼루션 기능!



BK Instruments Inc.

www.bkinstruments.co.kr

34050 대전광역시 유성구 문지로 281-25 BKI 빌딩
BKI Bldg., 281-25, Munji-Ro, Yuseong-Gu, Daejeon 34050 KOREA

Tel. 042) 487 - 8240 Fax. 042) 488 - 8241

Email. marketing@bkinstruments.co.kr

(주)비케이인스트루먼트 홈페이지에 방문하시면 다양한 제품을 만나 보실 수 있습니다.