

Vol. A02

SHIGEMI®

產 品 型 錄

NMR / EPR Tubes

SHIGEMI Co., LTD

TOKYO JAPAN

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Symmetrical MICRO NMR Tubes

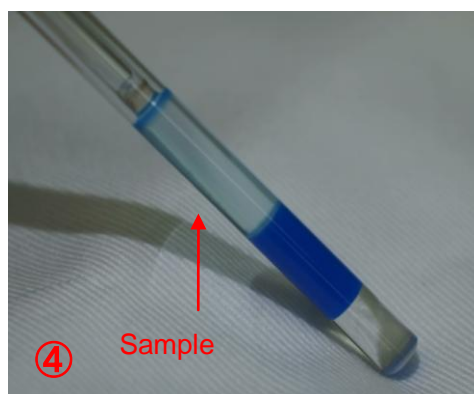
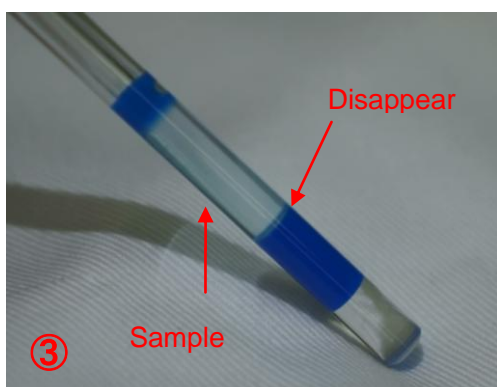
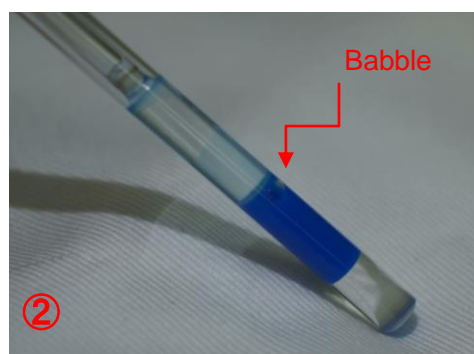
These unique NMR microtubes are made out of a special type of hard glass with excellent chemical durability. They are magnetic susceptibility matched to each of the following solvents:

- CDCL₃
- CD₃OD
- D₂O
- DMSO

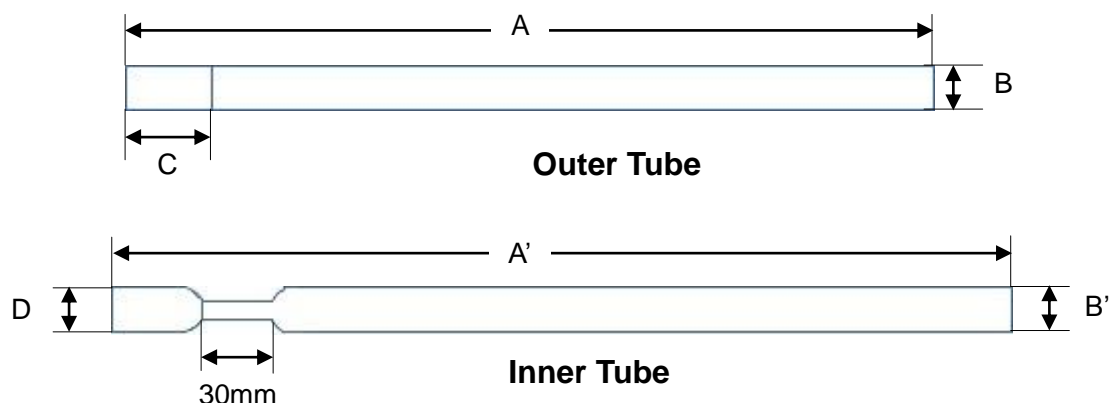
Therefore, the best resolution of a sample can be obtained in each of these solutions with minimal amounts of sample. Yet, the use of a small amount of solution will not affect the spectral resolution or the sideband.

How to use Symmetrical MICRO NMR Tubes

- ★ Do not spinning
- ★ We do not garanty auto shimming
Plaese make shim file from 0
- ★ Plaese take out bables
 - ① You turn in an inner tubeslowly
 - ② Brief stop when a inner tube tach at sample surface.
 - ③ You push quick a inner tube
 - ④ Bables was disapred return an inner tube right position



Symmetrical MICRO NMR Tubes for D_2O

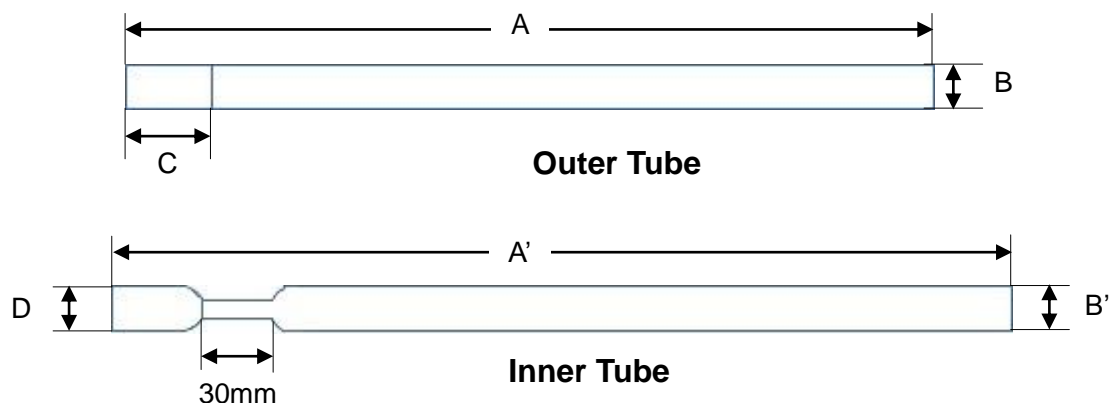


Parts N.O.		Outer Tube(mm)			Inner Tube(mm)			Case Quantity
		Length A	O.D B	Muched Glass C	Length A'	O.D. B'	Muched glass D	
2.5mm ϕ	BMS-0025	120	2.5 +0 -0.01	6	115	1.8	1.86 +0 -0.01	5sets
3mm ϕ	BMS-003	180	3.00 -0.01 -0.02	10	190	2.4	2.47 +0 -0.01	5sets
4mm ϕ	BMS-004B	180	4.000 +0.005 -0.010	8	190	3.1	3.16 +0 -0.01	5sets
	BMS-004J	180	4.000 +0.005 -0.010	12	190	3.1	3.16 +0 -0.01	5sets
	BMS-005V	180	4.000 +0.005 -0.010	15	190	3.1	3.16 +0 -0.01	5sets
5mm ϕ	BMS-005B	180	4.965 +0.005 -0.010	8	190	4.1	4.17 +0 -0.01	5sets
	BMS-005J	180	4.965 +0.005 -0.010	12	190	4.1	4.17 +0 -0.01	5sets
	BMS-005V	180	4.965 +0.005 -0.010	15	190	4.1	4.17 +0 -0.01	5sets
8mm ϕ	BMS-008BJ	190	7.98 ± 0.01	10	200	6.9	6.97 +0 -0.01	2sets
	BMS-008V	190	7.98 ± 0.01	15	200	6.9	6.97 +0 -0.01	2sets
10mm ϕ	BMS-010BJ	190	9.98 +0 -0.01	10	200	8.9	8.97 +0 -0.01	2sets
	BMS-010V	190	8.98 ± 0.01	15	200	8.9	8.97 +0 -0.01	2sets

Part N.O. :

The end character **J** and **BJ** is for **JEOL**, **B** and **BJ** is for **Bruker**, **V** is for **Varian (Agilent)**.
BMS-0025 for Bruker and BMS-003 for every system.

Symmetrical MICRO NMR Tubes for $CDCl_3$



Parts N.O.		Outer Tube(mm)			Inner Tube(mm)			Case Quantity
		Length A	O.D B	Mached glass C	Length A'	O.D. B'	Mached glass D	
2.5mmφ	CMS-0025	120	2.5 +0 -0.01	6	115	1.8	1.86 +0 -0.01	5sets
3mmφ	CMS-003	180	3.00 -0.01 -0.02	10	190	2.4	2.47 +0 -0.01	5sets
5mmφ	CMS-005B	180	4.965 +0.005 -0.010	8	190	4.1	4.17 +0 -0.01	5sets
	CMS-005J	180	4.965 +0.005 -0.010	12	190	4.1	4.17 +0 -0.01	5sets
	CMS-005V	180	4.965 +0.005 -0.010	15	190	4.1	4.17 +0 -0.01	5sets
8mmφ	CMS-008BJ	190	7.98 ±0.01	10	200	6.9	6.97 +0 -0.01	2sets
	CMS-008V	190	7.98 ±0.01	15	200	6.9	6.97 +0 -0.01	2sets
10mmφ	CMS-010BJ	190	9.98 +0 -0.01	10	200	8.9	8.97 +0 -0.01	2sets
	CMS-010V	190	8.98 ±0.01	15	200	8.9	8.97 +0 -0.01	2sets

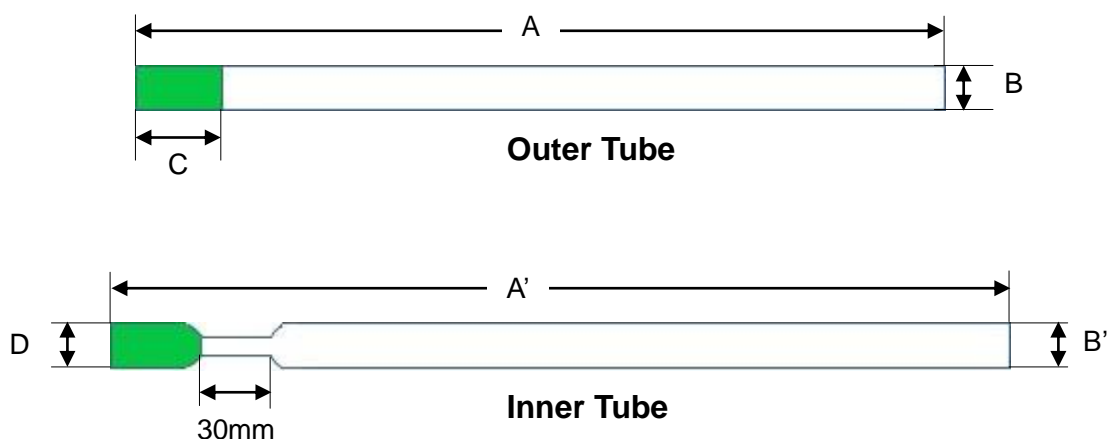
Part N.O. :

The end character **J** and **BJ** is for **JEOL**, **B** and **BJ** is for **Bruker**, **V** is for Varian (**Agilent**).

CMS-0025 for Bruker and CMS-003 for every system.

Symmetrical MICRO NMR Tubes for

DMSO (CD₃)₂SO, C₆D₆, C₅D₅N



Parts N.O.		Outer Tube(mm)			Inner Tube(mm)			Case Quantity
		Length A	O.D B	Muched glass C	Length A'	O.D. B'	Muched glass D	
2.5mmφ	DMS-0025	120	2.5 +0 -0.01	6	115	1.8	1.86 +0 -0.01	5 sets
3mmφ	DMS-003	180	3.00 -0.01 -0.02	10	190	2.4	2.47 +0 -0.01	5 sets
5mmφ	DMS-005B	180	4.965 +0.005 -0.010	8	190	4.1	4.17 +0 -0.01	5 sets
	DMS-005J	180	4.965 +0.005 -0.010	12	190	4.1	4.17 +0 -0.01	5 sets
	DMS-005V	180	4.965 +0.005 -0.010	15	190	4.1	4.17 +0 -0.01	5 sets
8mmφ	DMS-008BJ	190	7.98 ±0.01	10	200	6.9	6.97 +0 -0.01	2 sets
	DMS-008V	190	7.98 ±0.01	15	200	6.9	6.97 +0 -0.01	2 sets
10mmφ	DMS-010BJ	190	9.98 +0 -0.01	10	200	8.9	8.97 +0 -0.01	2 sets
	DMS-010V	190	8.98 ±0.01	15	200	8.9	8.97 +0 -0.01	2 sets

Part N.O. :

The end character **J** and **BJ** is for **JEOL** , **B** and **BJ** is for **Bruker** , **V** is for **Varian (Agilent)**.

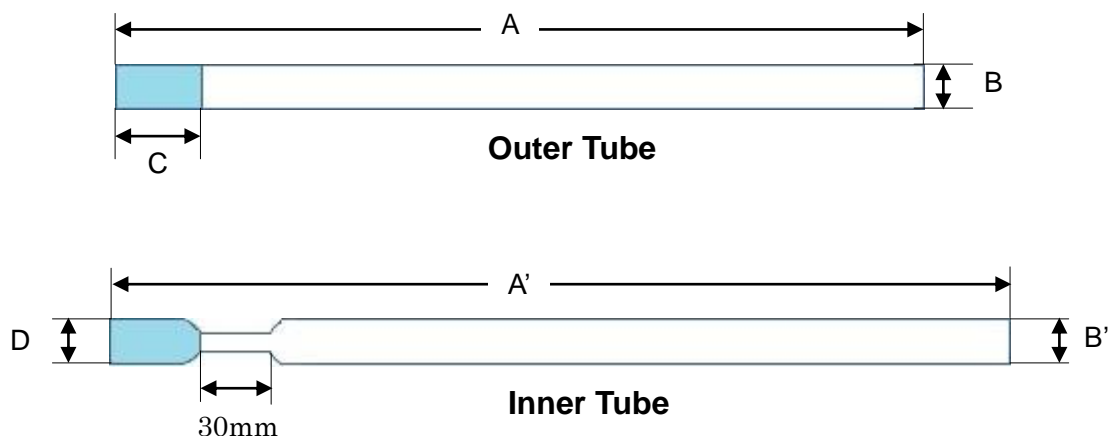
DMS-0025 for Bruker and DMS-003 for every system.

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 Sales : mtray0618@gmail.com

Symmetrical MICRO NMR Tubes for CD₃OD, CD₃CN



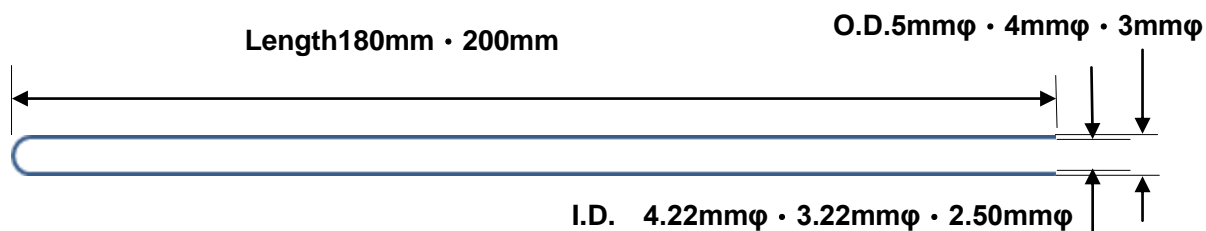
Parts N.O.		Outer Tube(mm)			Inner Tube(mm)			Case Quantity
		Length A	O.D B	Mached glass C	Length A'	O.D. B'	Mached glass D	
2.5mmφ	MMS-0025	120	2.5 +0 -0.01	6	115	1.8	1.86 +0 -0.01	5 sets
3mmφ	MMS-003	180	3.00 -0.01 -0.02	10	190	2.4	2.47 +0 -0.01	5 sets
5mmφ	MMS-005B	180	4.965 +0.005 -0.010	8	190	4.1	4.17 +0 -0.01	5 sets
	MMS-005J	180	4.965 +0.005 -0.010	12	190	4.1	4.17 +0 -0.01	5 sets
	MMS-005V	180	4.965 +0.005 -0.010	15	190	4.1	4.17 +0 -0.01	5 sets
8mmφ	MMS-008BJ	190	7.98 ±0.01	10	200	6.9	6.97 +0 -0.01	2 sets
	MMS-008V	190	7.98 ±0.01	15	200	6.9	6.97 +0 -0.01	2 sets
10mmφ	MMS-010BJ	190	9.98 +0 -0.01	10	200	8.9	8.97 +0 -0.01	2 sets
	MMS-010V	190	8.98 ±0.01	15	200	8.9	8.97 +0 -0.01	2 sets

Part N.O. :

The end character **J** and **BJ** is for **JEOL** , **B** and **BJ** is for **Bruker** , **V** is for Varian (**Agilent**).

MMS-0025 for Bruker and MMS-003 for every system.

Ultra Precision NMR Sample Tubes



5mm ϕ Ultra Precision NMR Sample Tubes **Thin wall**

DURAN[®]

Parts N.O.	Dimension (mm)			Tolerance (μ m)		Case Quantity
	Length	O.D.	I.D.	Straightness	wall thickness control	
PS-001-7	180	4.965 +0.005 -0.010	4.220 +0.01 -0	10	5	20
PS-001-8	200	4.965 +0.005 -0.010	4.220 +0.01 -0	10	5	20
PS-002-7	180	4.965 +0.005 -0.010	4.220 +0.01 -0	15	10	20
PS-002-8	200	4.965 +0.005 -0.010	4.220 +0.01 -0	15	10	20
PS-003-7	180	4.965 +0.005 -0.010	4.220 +0.01 -0	15	20	20
PS-003-8	200	4.965 +0.005 -0.010	4.220 +0.01 -0	15	20	20
PS-004-7	180	4.965 +0.005 -0.010	4.220 +0.01 -0	20	25	20
PS-004-8	200	4.965 +0.005 -0.010	4.220 +0.01 -0	20	25	20

PYREX[®]

4mm ϕ Ultra Precision NMR Sample Tubes **Thin wall**

Parts N.O.	Dimension (mm)			Tolerance (μ m)		Case Quantity
	Length	O.D.	I.D.	Straightness	wall thickness control	
PR-001	180	4 +0 -0.01	3.22 +0.010 -0	15	10	20
PR-002	180	4.965 +0.005 -0.010	4.220 +0.01 -0	20	20	20

PYREX[®]

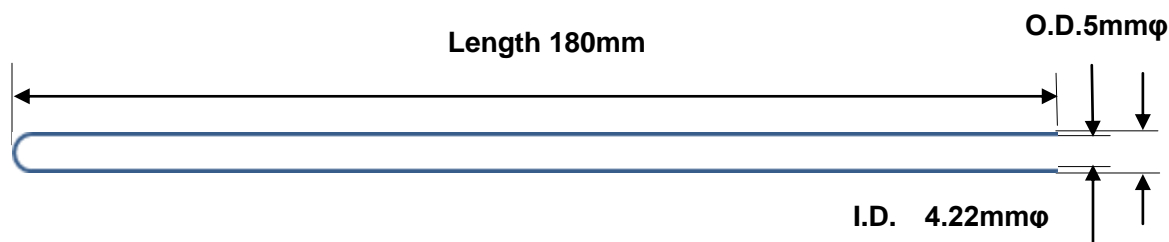
3mm ϕ Ultra Precision NMR Sample Tubes **Thin wall**

Parts N.O.	Dimension (mm)			Tolerance (μ m)		Case Quantity
	Length	O.D.	I.D.	Straightness	wall thickness control	
PN-001	180	3.0 +0.01 -0.02	2.5 +0.01 -0	15	5	20
PN-002	180	3.0 +0.01 -0.02	2.5 +0.01 -0	25	20	20

Economy NMR Sample Tubes

For routine examination. A quality as same PS-004-7 as Ultra Precision Tubes

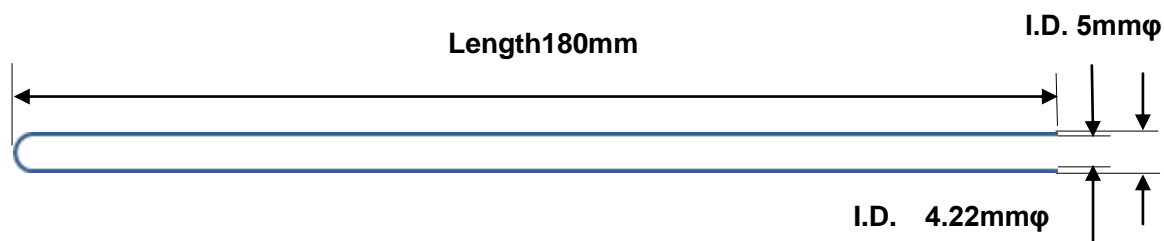
We can sale a unit as 100 tubes only.



DURAN®

5mm Economy NMR Sample Tubes **Thin Wall**

Parts N.O.	Dimension (mm)			Tolerance (μm)		A unit
	Length	O.D.	I.D.	Straightness	Wall thickness control	
PS-005	180	4.965 +0.005 -0.010	4.220 +0.01 -0	25	40	100 pieces



★Material is Brosilicate glass ASTM Type1 **Class A** as DURAN® of Shott AG

★You can use **Variable Temp.** examination

★We can sale it **a unit as 25 pieces** only

Made of DURAN®

5mm Disposable NMR Sample Tubes

Parts N.O.	Dimension (mm)			Straightness (μm)	Price /a piece (NT\$)		Case (unit) Quantity
	Length	O.D.	I.D.		1 ~ 8 unit	Over 8units	
EC-57	180	4.965 +0.005 -0.010	4.220 ±0.10	30	250	200	25 pieces
EC-58	200	4.965 +0.005 -0.010	4.220 ±0.10	30	300	250	25 pieces

5mmφ Micro Bottom Tubes

Benefit

★ Become high concentration

★ Save samples & solvent

★ Can be set with 5mm spinner

★ Much better DOSY & Diffusion (small amount of Temperature gradient)

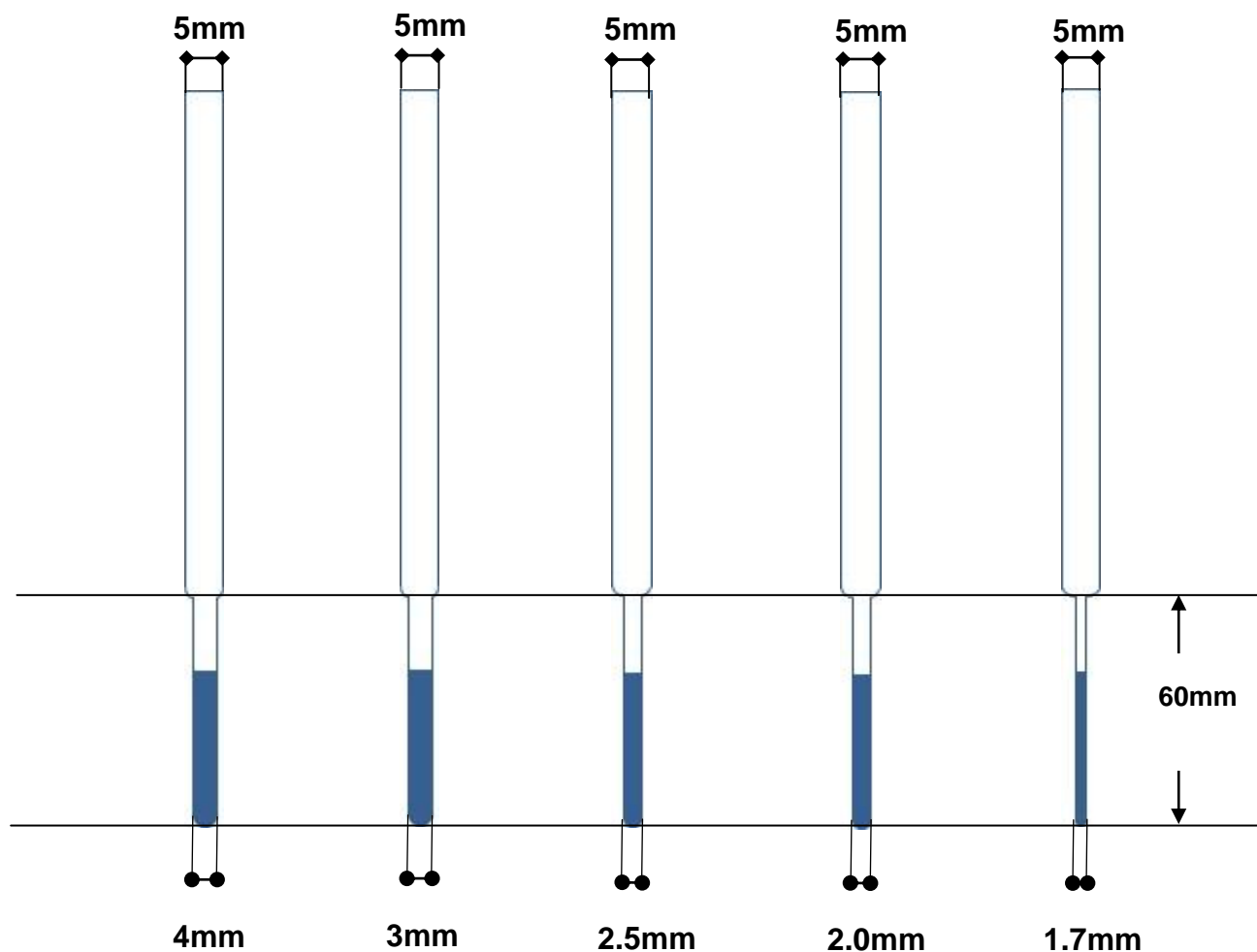
★ Can be used each probe as ☺

	5mm probe	4mm probe	3mm probe	2.5mm probe	1.7mm probe
SP501 5mm/1.7mm	Not recommend	Not recommend	☺	☺	☺
SP502 5mm/2mm	Not recommend	☺	☺	☺	X
SP503 5mm/2.5mm	☺	☺	☺	☺	X
SP504 5mm/3mm	☺	☺	☺	X	X
SP505 5mm/4mm	☺	☺	X	X	X

★ Matreal is Brosilicate glass ASTM Type1 **Class A** as DURAN® of Shott AG

★ You can use **Variable Temp.** examination

5mm ϕ Micro Bottom Tubes



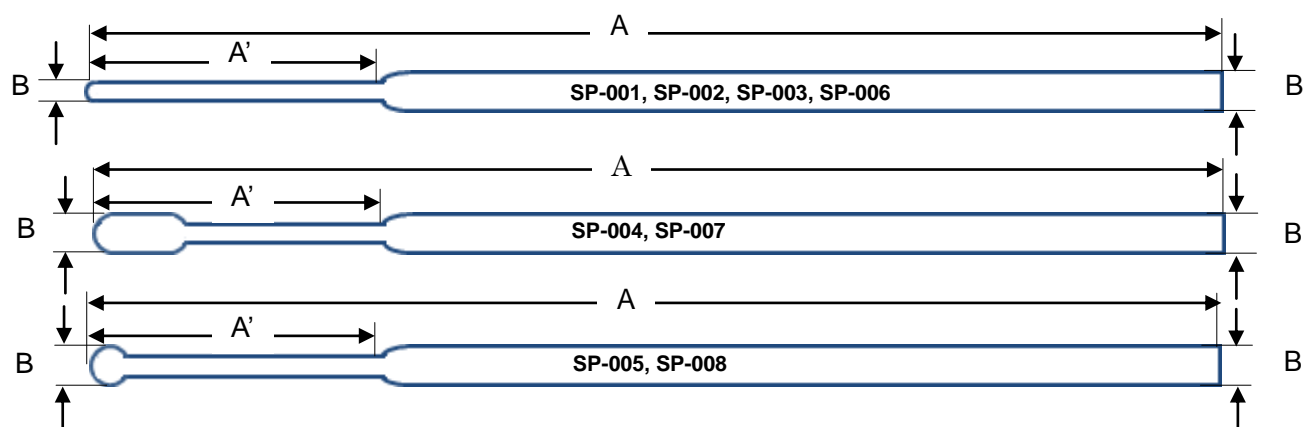
Volume comparison

Sample height	4mm(SP-505)	3mm(SP-504)	2.5mm(SP-503)	2.0mm(SP-502)	1.7mm(SP-501)	5mm Thin wall
30mm	223 uL	145 uL	84 uL	53 uL	34 uL	410uL
40mm	317 uL	194 uL	113 uL	70 uL	45 uL	549uL
50mm	398 uL	243 uL	141 uL	88 uL	56 uL	689uL

Parts N.O.	Overall Length	Upper O.D.	Stem Length	Stem O.D.	Stem I.D.
SP-501	180mm	5mm	60mm	1.7mm	1.2mm \pm 0.01mm
SP-502	180mm	5mm	60mm	2mm	1.5mm \pm 0.01mm
SP-503	180mm	5mm	60mm	2.5mm	1.9mm \pm 0.01mm
SP-504	180mm	5mm	60mm	3mm	2.5mm \pm 0.01mm
SP-505	180mm	5mm	60mm	4mm	3.2mm \pm 0.01mm

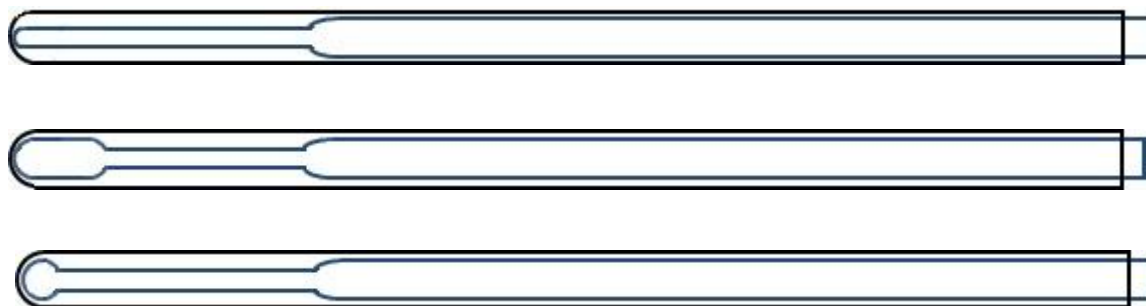
Micro cell Assembly

Insert tubes

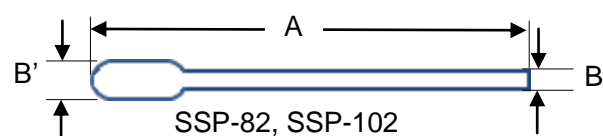
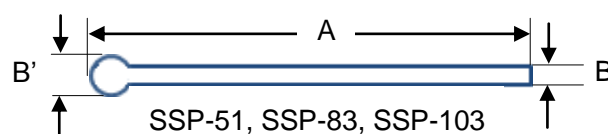
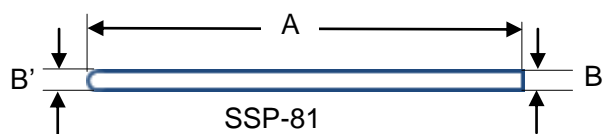


To insert with	Parts N.O.	Dimension (mm)			
		Overall Length	Upper O.D.(B)	Stem Length (A')	Stem O.D. (B')
5mm tubes	SP-001	183	4.1	50	3.0±0.01
	SP-002	183	4.1	50	2.0±0.01
8mm tubes	SP-003	193	6.9	50	3.0±0.01
	SP-004	193	6.9	50	3.0±0.01
	SP-005	193	6.9	50	3.0±0.01
10mm tubes	SP-006	193	8.9	50	3.0±0.01
	SP-007	193	8.9	50	3.0±0.01
	SP-008	193	8.9	50	3.0±0.01

Assembly examples



Micro cell Assembly

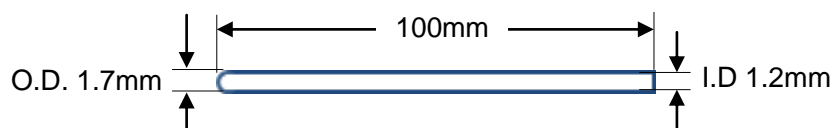


To insert with	Parts N.O.	Dimension (mm)		
		Overall Length (A)	Upper O.D.(B)	stem O.D.(B')
5mm tubes	SSP-51	100	1.7	4.1±0.025
8mm tubes	SSP-81	100	3.0	3.0±0.01
	SSP-82	100	3.0	6.9±0.01
	SSP-83	100	3.0	6.9±0.025
10mm tubes	SSP-102	100	3.0	8.9±0.01
	SSP-103	100	3.0	8.9±0.025

Assembly example

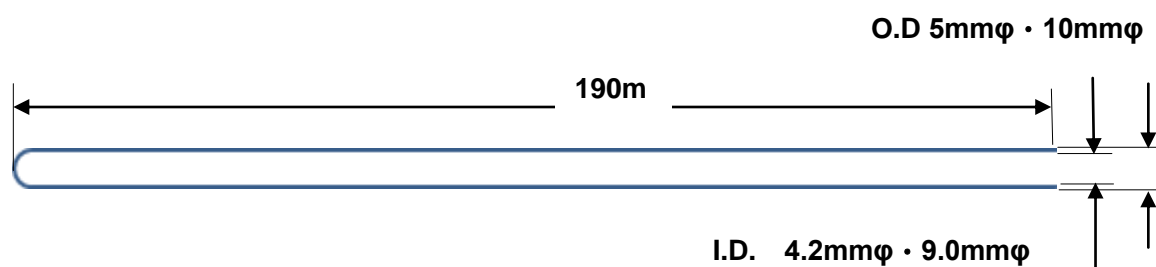


★Bruker MACH™ System NMR Tubes



Parts N.O.		O.D.(mm)	I.D.(mm)	Length(mm)
1.7mm	RRM-001	1.7 +0 -0.02	1.2±0.1	100

Quartz NMR Tubes

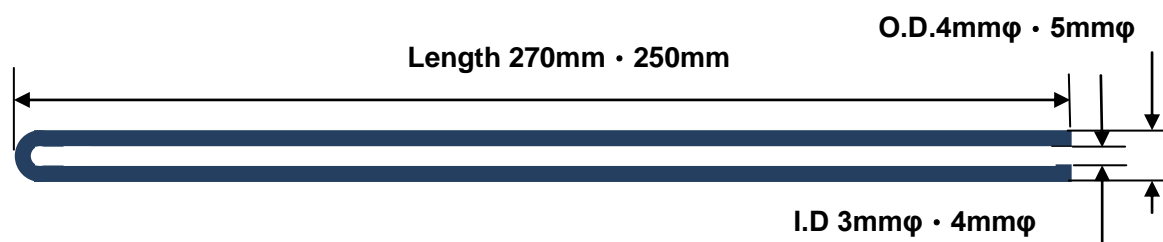


Parts N.O.	Dimension (mm)			Price/a peace	Material	For
	Length	O.D.	I.D.			
SS-002	190	4.965 -0.005 -0.010	4.20 ±0.1	3,500	Fused Silica	NMR
SS-0010	190	9.98 ±0.01	9.0 ±0.1	3,000	Fused Silica	NMR

Fused Silica	Metallic impurity (ppm)										OH radical
	Na	K	Li	Mg	Mn	Fe	Ca	Al	Tl	Zr	
	1.3	<3.0	1.0	0.5	0.1	1.9	1.8	20.3	1.4	2.4	<5

ESR (EPR) Quartz Tubes

★Made of Fused Silica which is ultra-low background!!



Part N.O.	O.D.	I.D.	Length	Material	Price/ a piece (NT\$)
EPS-004J	4mm	3mm	270mm	Fused Silica	1,500
EPS-004B	4mm	3mm	250mm	Fused Silica	1,500
EPS-005J	5mm	4mm	270mm	Fused Silica	2,000
EPS-005B	5mm	4mm	250mm	Fused Silica	2,000

Par N.O. : The end character **J** is for **JEOL** , **B** is for **Bruker**.

The matrial produce by Shinetsu Quartz Co. LTD

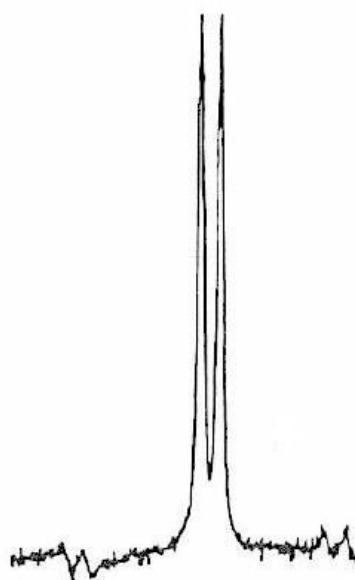
Fused Silica	Metallic impurity (ppm)								OH radical
	Na	K	Li	Mg	Cu	Fe	Ca	Al	
HERALUX-E-LA	<0.05	<0.1	0.05	<0.05	<0.05	0.1	0.5	15	20

Ultra thin wall NMR Tubes

Benefit

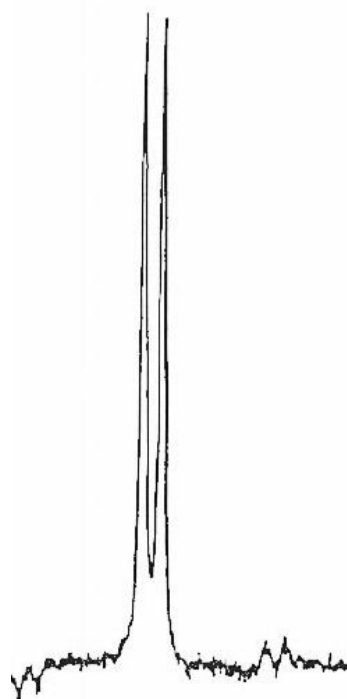
- ★ Tube thickness effect Signal to Noise
- ★ Volume gain
- ★ Sample approach RF coil
- ★ Better resolution of NMR spectra (especially Ultra High Field Magnet)
- ★ Easy to use

★ **25% gain Signal to Noise**



Ultra Precision NMR Sample Tubes

Figure 1



Thin wall NMR Tubes

Figure2

^1H NMR Data 1 scan 20mM Sucrose in D_2O 298°K Bruker 600MHz

U.S. Patent No.5, 573, 567

Ultra Thin wall NMR Tubes

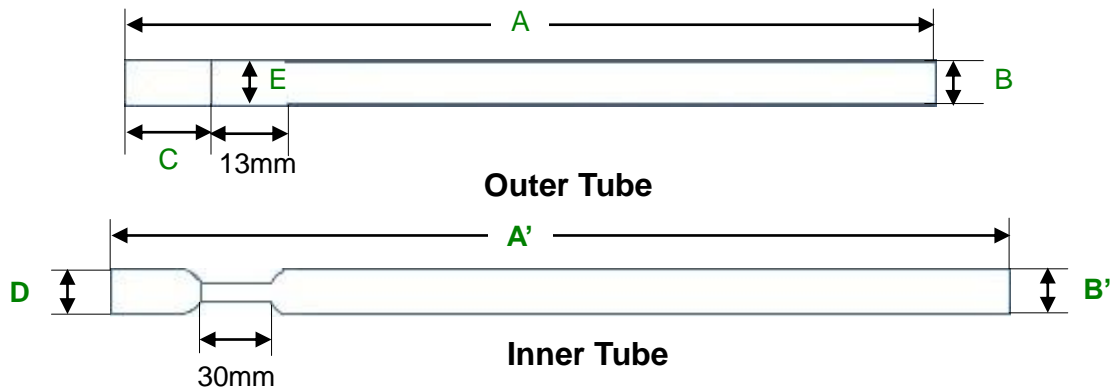


Parts N.O.	Dimension (mm)				Tolerance (μm)	
	Length(A)	O.D.(B)	Wall Thickness(C)	Length of thin wall(D)	Wall thickness control	Straightness
PST-001	180	4.965 +0.005 -0.010	0.21	50	10	10
PST-002	180	4.965 +0.005 -0.010	0.21	50	20	25
PS8-001	190	7.98 ± 0.01	0.25	50	10	10
PS8-002	190	7.98 ± 0.01	0.25	50	20	20

Volume comparison (30mm Height)

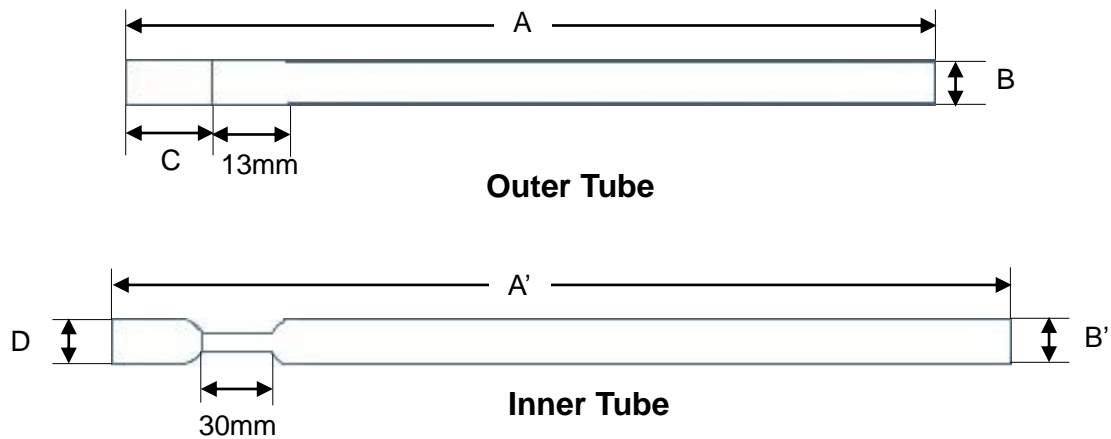
I.D(ϕ)	Ultra Thin wall		Thin wall
5mm	518 μL	25% gain	410 μL
8mm	1,347 μL	21% gain	1,118 μL

Thin wall Symmetrical MICRO NMR Tubes for D₂O



Parts N.O.		Outer Tube(mm)				Inner Tube(mm)		
		Length A	O.D. +0.005 -0.010 B	Mached Glass C	Thin Wall I.D. E	Length A'	O.D. B'	Mached Glass O.D. +0 -0.01 D
5mm ϕ	BMS-005T(B)	180	4.965	8	4.52	190	4.1	4.17
	BMS-005T(J)	180	4.965	12	4.52	190	4.1	4.17
	BMS-005T(V)	180	4.965	15	4.52	190	4.1	4.17
8mm ϕ	BMS-008T(B)	190	7.98 ± 0.01	10	7.5	200	6.9	6.97
	BMS-008T(V)	190	7.98 ± 0.01	15	7.5	200	6.9	6.97

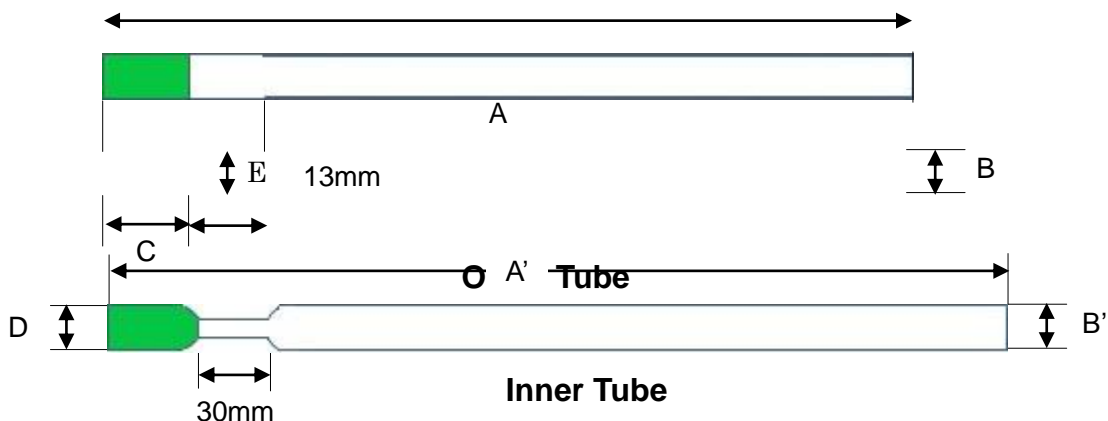
Thin wall Symmetrical MICRO NMR Tubes for CDCl₃



Parts N.O.		Outer Tube(mm)				Inner Tube(mm)		
		Length A	O.D. B	Mached Glass C	Thin Wall I.D. E	Length A'	O.D. B'	Mached Glass O.D. D
5mmφ	CMS-005T(B)	180	4.965 +0.005 -0.010	8	4.52	190	4.1	4.17 +0 -0.01
	CMS-005T(J)	180	4.965 +0.005 -0.010	12	4.52	190	4.1	4.17 +0 -0.01
	CMS-005T(V)	180	4.965 +0.005 -0.010	15	4.52	190	4.1	4.17 +0 -0.01
8mmφ	CMS-008T(B)	190	7.98 ±0.01	10	7.5	200	6.9	6.97 +0 -0.01
	CMS-008T(V)	190	7.98 ±0.01	15	7.5	200	6.9	6.97 +0 -0.01

Part N.O. : The end character (J) is for JEOL , (B) is for Bruker , (V) is for Varian(Agilent)

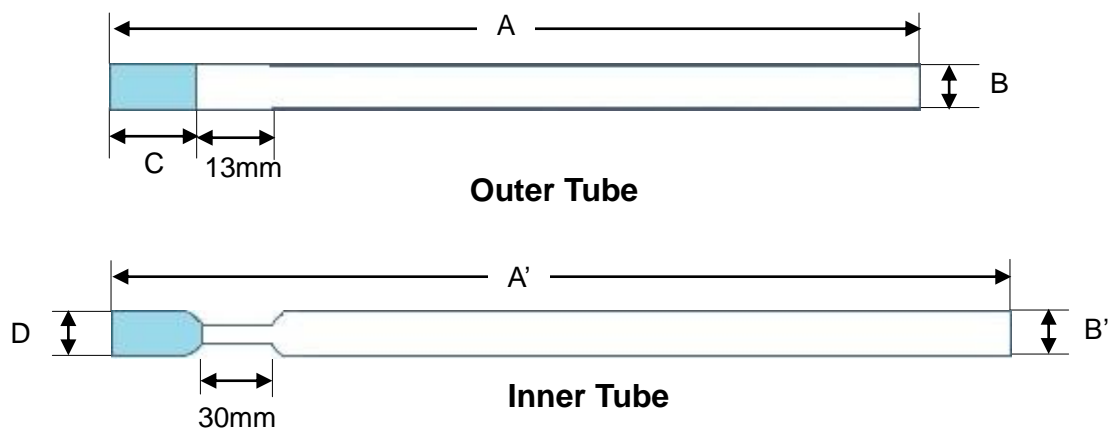
Thin wall Symmetrical MICRO NMR Tubes for DMSO (CD₃)₂SO , Benzene C₆D₆ , Pyridine C₅D₅N



Parts N.O.		Outer Tube(mm)				Inner Tube(mm)		
		Length A	O.D. B	Muched Glass C	Thin Wall I.D. E	Length A'	O.D. B'	Mached Glass O.D. D
5mmφ	DMS-005T(B)	180	4.965 +0.005 -0.010	8	4.52	190	4.1	4.17 +0 -0.01
	DMS-005T(J)	180	4.965 +0.005 -0.010	12	4.52	190	4.1	4.17 +0 -0.01
	DMS-005T(V)	180	4.965 +0.005 -0.010	15	4.52	190	4.1	4.17 +0 -0.01
8mmφ	DMS-008T(B)	190	7.98 ±0.01	10	7.5	200	6.9	6.97 +0 -0.01
	DMS-008T(V)	190	7.98 ±0.01	15	7.5	200	6.9	6.97 +0 -0.01

Part N.O. : The end character (J) is for JEOL , (B)is for Bruker , (V) is for Varian(Agilent)

Thin wall Symmetrical MICRO NMR Tubes for Methanol CD₃OD, Acetonitrile CD₃CN

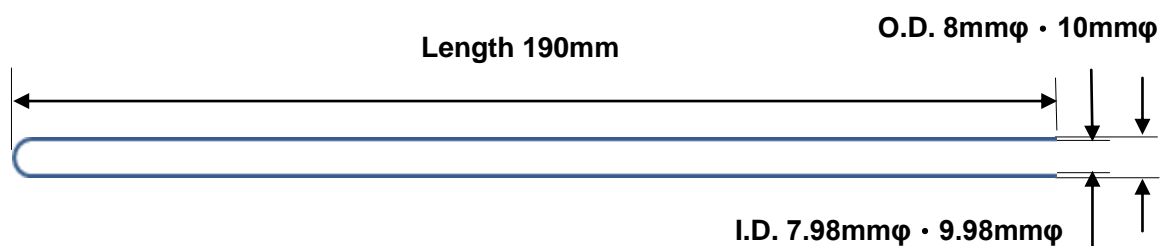


Parts N.O.		Outer Tube(mm)				Inner Tube(mm)		
		Length A	O.D. B	Muched Glass C	Thin Wall I.D. E	Length A'	O.D. B'	Mached Glass O.D. D
5mmφ	MMS-005T(B)	180	4.965 +0.005 -0.010	8	4.52	190	4.1	4.17 +0 -0.01
	MMS-005T(J)	180	4.965 +0.005 -0.010	12	4.52	190	4.1	4.17 +0 -0.01
	MMS-005T(V)	180	4.965 +0.005 -0.010	15	4.52	190	4.1	4.17 +0 -0.01

8mmφ	MMS-008T(B)	190	7.98 ±0.01	10	7.5	200	6.9	6.97 +0 -0.01
	MMS-008T(V)	190	7.98 ±0.01	15	7.5	200	6.9	6.97 +0 -0.01

Part N.O. : The end character (J) is for JEOL , (B) is for Bruker , (V) is for Varian(Agilent)

Precision Large Volume NMR Tubes



Parts N.O.	Dimension (mm)			Tolerance (μm)	
	Length	O.D.	I.D.	Straightness	Wall thickness control
P-8-001	190	7.98 ±0.01	7.03 +0.01 -0	10	15
P-8-002	190	7.98 ±0.01	7.03 +0.01 -0	10	20
P-8-003	190	7.98 ±0.01	7.03 +0.01 -0	20	30
P-8-004	190	7.98 ±0.01	7.03 +0.01 -0	20	40
P-10-001	190	9.98 ±0.01	9.03 +0.01 -0	10	15
P-10-002	190	9.98 ±0.01	9.03 +0.01 -0	10	20
P-10-003	190	9.98 ±0.01	9.03 +0.01 -0	20	30
P-10-004	190	9.98 ±0.01	9.03 +0.01 -0	20	40

If you need more volume, see “Ultra Thin wall (page 16)”

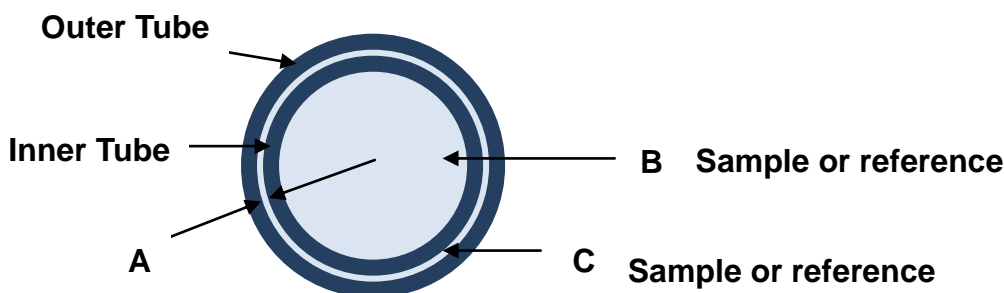
Volume comparison (30mm Height)

I.D(φ)	Ultra thin wall		Thin wall
5mm	518μL	25% gain	410μL
8mm	1,347μL	21% gain	1,118μL
10mm	2,109μL	15% gain	1,824μL

SHIGEMI[®] Precision Coaxial System

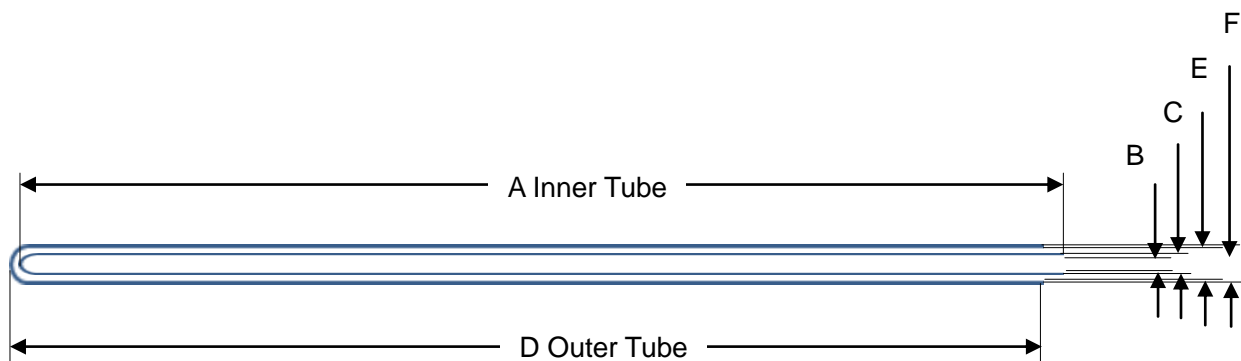
Coaxial cell for use in the external reference method has the following benefit.

- ★ External reference method of NMR analysis and internal reference method
- ★ It can be measured in a pure state without contaminating the sample by using a precision coaxial tube.
- ★ It does not show any interaction with the reference material and the sample by using an external reference method.
- ★ It is easy to cross-reference with the reference samples.
- ★ Convenient storage of special compounds, or high purity or expensive, valuable trace compounds will be able to re-test in the state that held the deterioration due to aging by the sealing in advance to an NMR tube.
- ★ Accurate measurement of the chemical shift

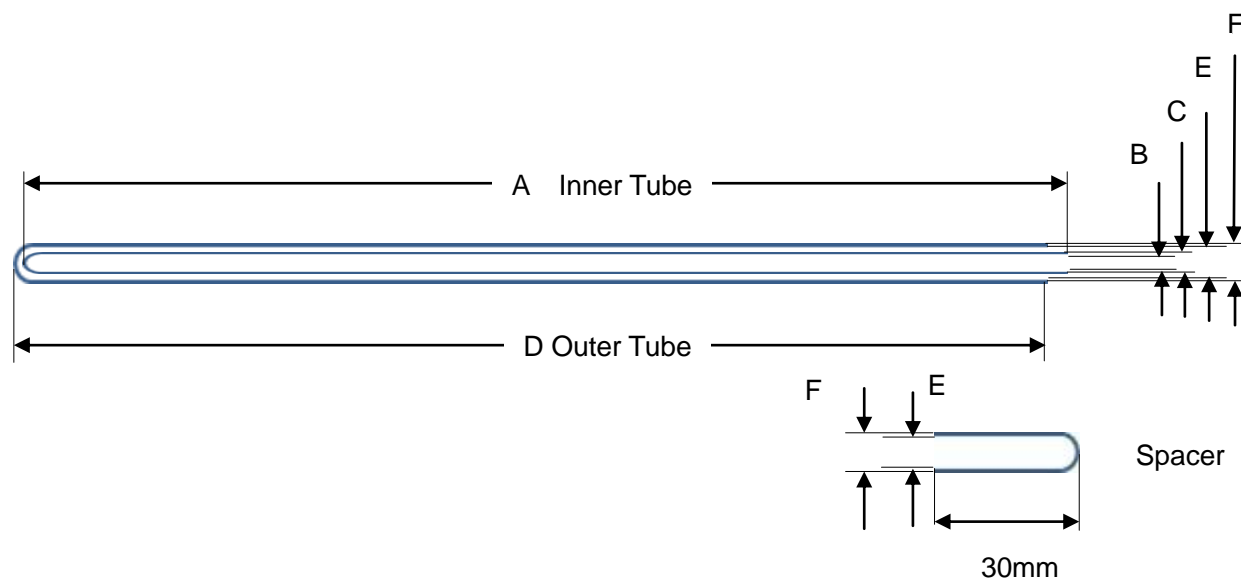


Parts N.O.	Gap Outer tube · Inner Tube (A)	Inner tube volume(sample height 30mm) (B)	Gap volume(sample height 30mm) (C)	Spacer
SC-001(4mm)	0.1mm	93 μ L	11 μ L	No
SC-002(5mm)	0.1mm	228 μ L	18 μ L	No
SC-003(8mm)	0.1mm	820 μ L	31 μ L	No
SC-004(10mm)	0.2mm	1,440 μ L	77 μ L	No
SC-005(12mm)	0.1mm	2,224 μ L	44 μ L	No
SC-006(13mm)	0.1mm	2,672 μ L	51 μ L	No
SC-008(5mm)	0.91mm	145 μ L	155 μ L	Need
SC-009(5mm)	1.3mm	84 μ L	211 μ L	Need
SC-0010(5mm)	1.7mm	84 μ L	261 μ L	Need

SHIGEMI® Precision Coaxial System



Parts N.O.	Outer Tube O.D	Inner Tube(mm)			Outer Tube(mm)			Price (NT\$)		
		Length (A)	I.D. (B)	O.D. (C)	Length (D)	I.D. (E)	O.D. (F)	Inner Tube	Outer Tube	1 set
SC-001	4mm	183	2.0	3.1	180	3.2	3.98	1,250	1,250	2,500
SC-002	5mm	183	3.2	4.1	180	4.2	4.965	1,250	1,250	2,500
SC-003	8mm	183	6.0	6.9	180	7.0	7.99	1,500	1,500	3,000
SC-004	10mm	183	8.0	8.8	180	9.0	9.98	1,800	1,800	3,600
SC-005	12mm	183	10.0	10.9	180	11.0	11.98	2,500	2,500	5,000
SC-006	13mm	183	11.0	11.9	180	12.0	12.98	2,500	2,500	5,000
SC-007	15mm	183	12.0	13.49	180	13.5	14.98	2,500	2,500	5,000



Parts N.O.	Outer Tube O.D.	Inner Tube(mm)			Outer Tube(mm)			Spacer(mm)		Price / a piece (NT\$)		
		Length (A)	I.D. (B)	O.D. (C)	Length (D)	I.D. (E)	O.D. (F)	I.D. (G)	O.D. (H)	Inner Tube	Outer Tube	Spacer
SC-008	5mm	190	2.5	3.29	180	4.2	4.965	3.3	4.19	1,250	1,250	300
SC-009	5mm	190	1.9	2.9	180	4.2	4.965	2.91	4.19	1,250	1,250	300
SC-0010	5mm	190	2.9	2.5	180	4.2	4.965	2.51	4.19	1,800	1,800	300

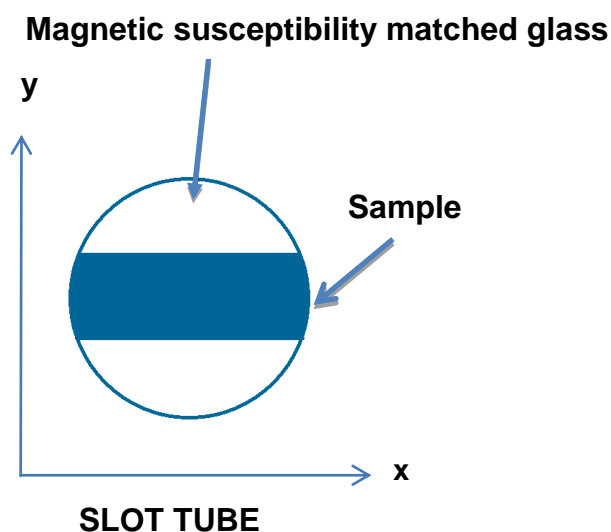
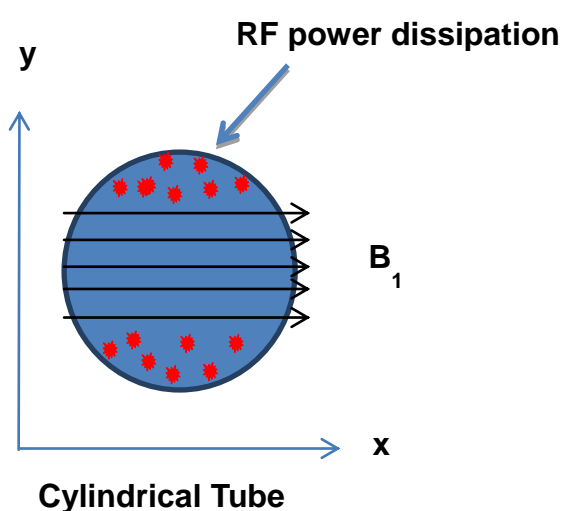
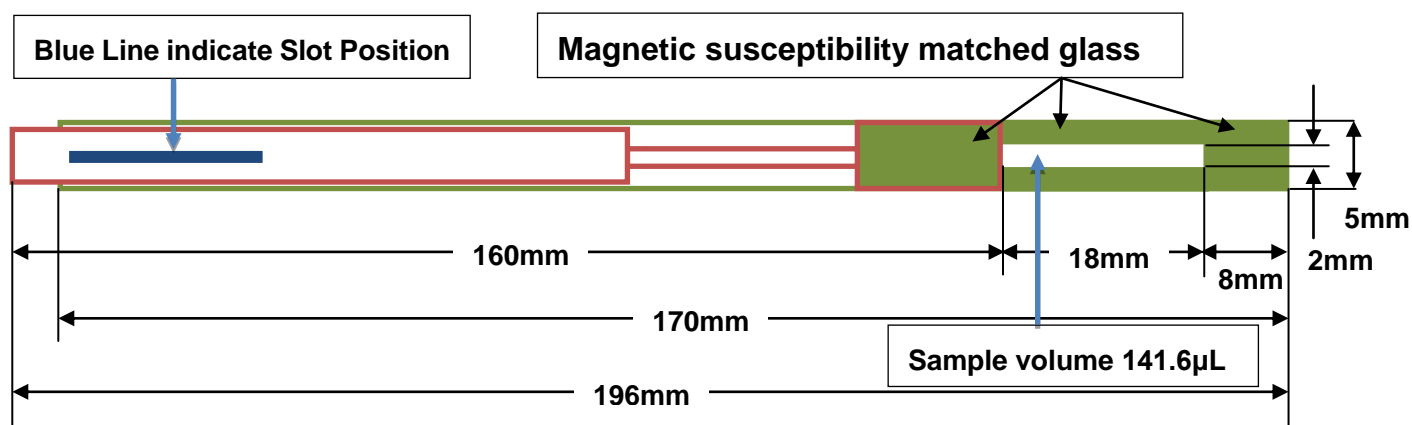
SLOT TUBE

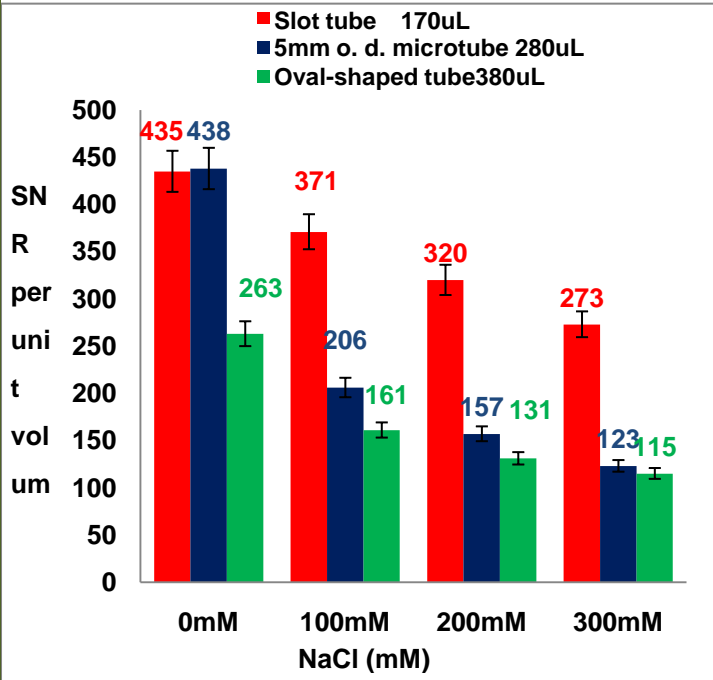
For High concentration electrolyte samples

The SHIGEMI Slot Tube provides the highest sensitivity and shortest 90 degree pulse width with any probes when working with lossy samples such as proteins in aqueous solutions containing high concentrations of electrolyte as salt.

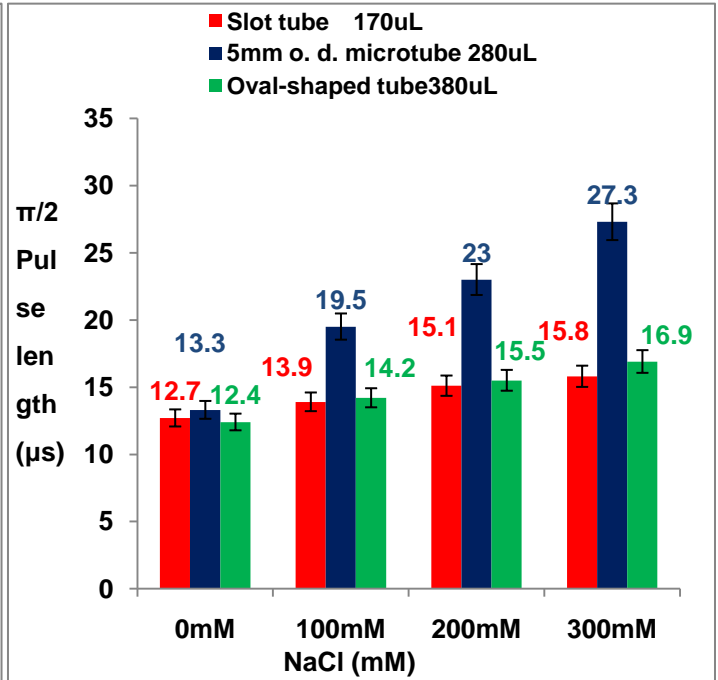
Benefit

- ★ Avoid the hot spot of RF power dissipation.
- ★ Able to obtain the best S/N ratio than any other NMR sample tubes.
- ★ Provide the shortest 90 degree pulse width than any NMR sample tubes.
- ★ Has already been confirmed working well with a Cryo™ probe (Bruker) 600, 950MHz and a Cold Probe (Varian/Agilent) 600MHz.



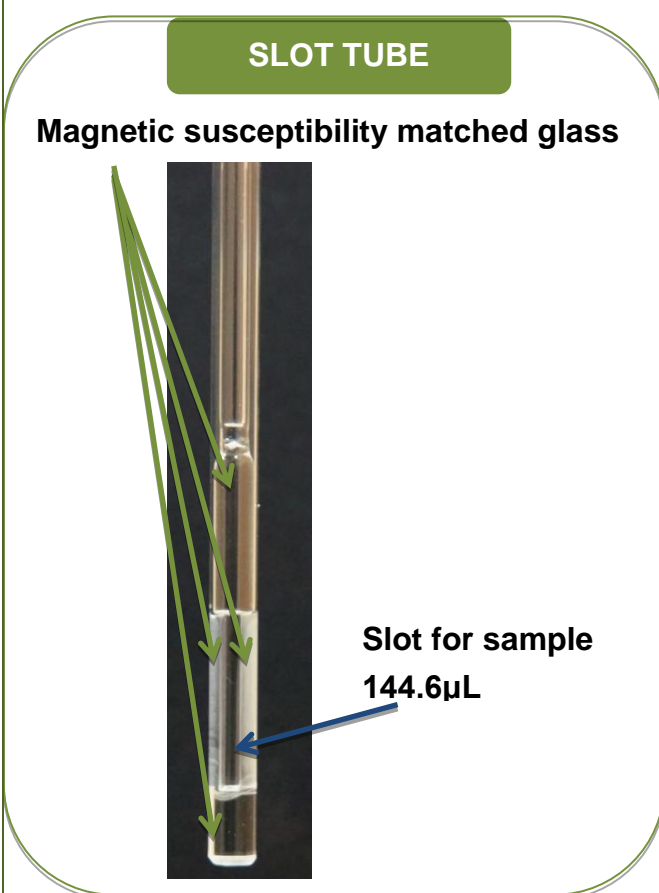


SNR per unit volume(ml) in different tubes
And salt concentrations

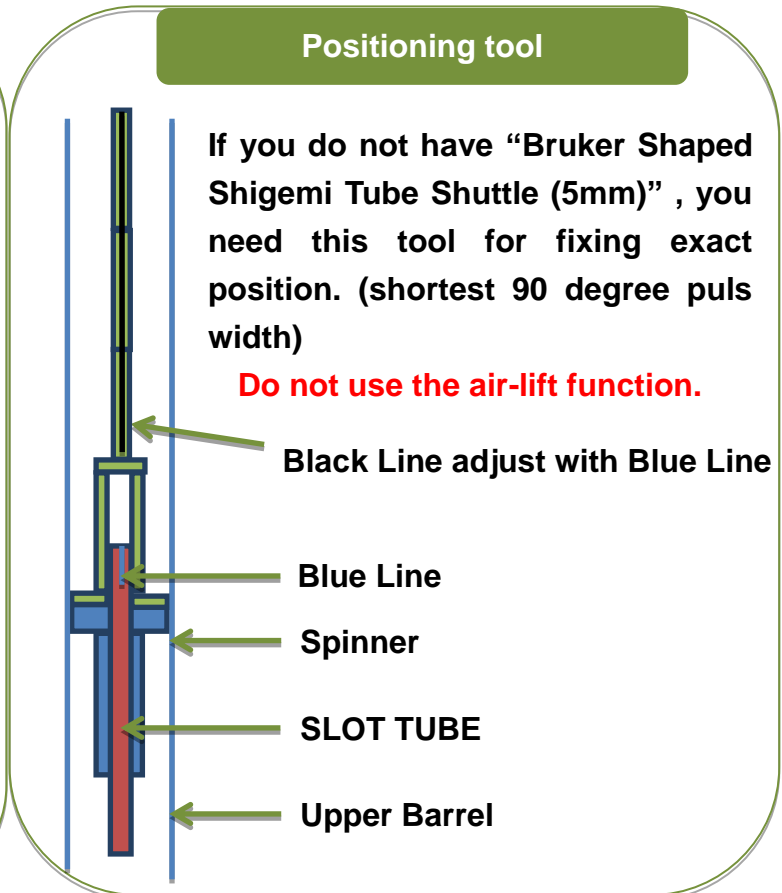


$\pi/2$ Pulse length (μ s) in different tubes
and salt concentrations

Data acquired at 14.1T (600 MHz Cryo™ Probe) for the ubiquitin samples of 0.3mM of [U-¹³C/¹⁵N] containing 10mM sodium phosphate



SBMS 1 set NT\$ 17,000



Positioning tool 1 set NT\$ 66,000

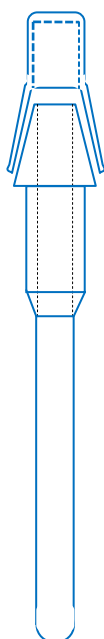


GAS TIGHT TUBE FOR NMR • ESR

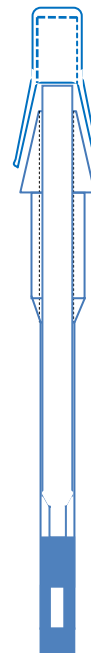
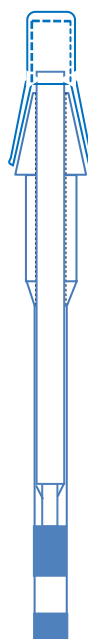
There are several types of gas tight tubes in a NMR tubes market.
All most gas tight tubes complicated structure.

Benefit

1. To keep long term vacuum.
2. No need HEAT SEALING.
3. Standard Taper



1. To keep long term vacuum.
2. No need HEAT SEALING.
3. No need grease for sealing.
4. No grained on joint parts



品名	型式			単位	定 價
5mm NMR Gas tight tube	PS-003GT			1 pcs	NT\$3,500
Symmetrical MICRO NMR Gas tight Tube for D₂O	BMS-005BGT	BMS-005JGT	BMS-005VGT	1 set	NT\$7,500
Symmetrical MICRO NMR Gas tight Tube for CDCl₃	CMS-005BGT	CMS-005JGT	CMS-005VGT	1 set	NT\$7,500
ガスタイト 5mm DMSO ((CD₃)₂SO), (C₆D₆),(C₅D₅N) 用,対称形	DMS-005BGT	DMS-005JGT	DMS-005VGT	1 set	NT\$8,500
ガスタイト 5mm (CD₃OD), (CD₃CN) 用 , 対称形	MMS-005BGT	MMS-005JGT	MMS-005VGT	1 set	NT\$8,500
SLOT TUBE Gastight	SBMSGT			1 set	NT\$17,000
ガスタイト特殊 NMR サンプルチューブ (石英製)	SS-002GT			1 pcs	NT\$5,500