# **NMR SAMPLE TUBES**

### **5mm NMR SAMPLE TUBES**

### **APPLICATION CHART**

Matching the sample tube to the application, will give the quickest and most effective results. This chart indicates the most appropriate tube to use for various applications and MHz. If you are not sure, please contact us for help: cs@newera-spectro.com or 1-800-821-4667.

Enhanced dimensional uniformity --- for greater performance, reliability and repeatability. Improved straightness, wall uniformity and roundness all add to make the most stable sample column.

MHz	General Application	Sample Tubes
100 - 300	Routine organic chemistry Educational applications	NE-LL5-, NE-LP5-
300 - 400	Routine organic chemistry Educational applications Routine synthetic chemistry research High throughput	NE-ML5-, NE-MP5-
400 - 500	Routine synthetic chemistry research High throughput	NE-HL5-, NE-HP5-
500 - 700	Organic chemistry research Metabolic mixture analysis (biofluids) High throughput	NE-UL5-, NE-UP5-
700 - 900+	Structural biology, Metabolic analysis Multi-Purpose research	NE-SL5-, NE-SP5-



### QC / ROUTINE ANALYSIS / RESEARCH

Ideal for biological samples, hands-on and high throughput / autosampler, and samples not requiring special handling. Suitable for all experiments when matched to the application and instrument field strength.

Made of Type 1, Class B Borosilicate glass. These tubes are not suitable for flame sealing to Pyrex or equivalent. Each tube is capped and marked with the catalog number.

"L" Series 5mm NMR SAMPLE TUBES (4.960 ± 0.006mm OD; 0.40mm nominal wall; 0.0025mm roundness)

CATALOG NO. (cap color)	Usage MHz	Wall Variation (±mm)	Camber (±mm)	Length
NE-LL5-7 (yellow)	100-300	0.010	0.025	7" (178mm)
NE-LL5-8	100 300	0.010	0.025	8" (203mm)
NE-ML5-7 (red)	300-400	0.0075	0.019	7" (178mm)
NE-ML5-8	300 100	0.0073	0.013	8" (203mm)
NE-HL5-7 (green)	400-500	0.0065	0.0065	7" (178mm)
NE-HL5-8	100 300	0.0003		8" (203mm)
NE-UL5-7 (blue)	500-700	0.003	0.003	7" (178mm)
NE-UL5-8	300 700	0.003	0.003	8" (203mm)
NE-SL5-7 (white)	700-900+	0.001	0.002	7" (178mm)
NE-SL5-8	700 3001	3.301	3.302	8" (203mm)

# NMR SAMPLE TUBES

5mm NMR SAMPLE TUBES, cont'd

### SUPERIOR RESEARCH / AIR-MOISTURE SENSITIVE / VACUUM STUDIES

Suitable for all experiments when matched to the application and field strength. These sample tubes are useful for air-moisture sensitive samples, organometallics, kinetics and other samples requiring carefully controlled environments.

Made of Type 1, Class A Borosilicate glass (Pyrex or equivalent). Each tube is capped and marked with the catalog number.

# "P" Series 5mm NMR SAMPLE TUBES (4.960 ± 0.006mm OD; 4.200 ± 0.006mm ID; 0.0025mm roundness)

CATALOG NO.	Usage MHz	Wall (mm)	Wall Variation (±mm)	Camber (±mm)	Length
NE-LP5-7 NE-LP5-8 NE-LP5-9	100-300	0.38	0.025	0.019	7" (178mm) 8" (203mm) 9" (229mm)
NE-MP5-7 NE-MP5-8 NE-MP5-9	300-400	0.38	0.019	0.010	7" (178mm) 8" (203mm) 9" (229mm)
NE-HP5-7 NE-HP5-8 NE-HP5-9	400-500	0.38	0.010	0.006	7" (178mm) 8" (203mm) 9" (229mm)
NE-UP5-7 NE-UP5-8 NE-UP5-9	500-700	0.38	0.006	0.003	7" (178mm) 8" (203mm) 9" (229mm)
NE-SP5-7 NE-SP5-8	700-900+	0.38	0.002	0.002	7" (178mm) 8" (203mm) 9" (229mm)

### **HIGH TEMPERATURE / UV STUDIES**

The "Q" Series 5mm Quartz NMR sample tubes are useful in applications requiring temperatures above 150°C and in studies requiring UV irradiation (>80% above 255 nm). With a composition containing 0-0.1 ppm Boron, by weight, these tubes have been helpful in studying this nucleus. Made of Clear Fused Quartz, 99.8% SiO<sub>2</sub>. Each tube is marked and capped.

# "Q" Series Quartz 5mm NMR SAMPLE TUBES (0.1950 - 0.1955" OD x 0.50mm Wall)

CATALOG NO.	Usage MHz	Wall Variation	Camber	Length
NE-MQ5-7 NE-MQ5-8	200	0.002"	0.001"	7" (178mm) 8" (203mm)
NE-HQ5-7 NE-HQ5-8	300-500	0.001"	0.0005"	7" (178mm) 8" (203mm)

## NMR SAMPLE TUBES

5mm NMR SAMPLE TUBES, cont'd

### STUDENT TRAINING / SAMPLE LIMITED / PRESSURE STUDIES

The "M" Series Pyrex 5mm NMR sample tubes are especially useful in training new students to prepare and run samples. The 0.77mm wall thickness greatly reduces the chances of breakage, allowing the student to concentrate on technique. Although more costly than "low end" tubes, the student may only need one tube (cleaned and reused) to complete the course, thus providing a savings.

The reduced sample volume (9.3µl versus 13.8µl cross-sectional volume for thin wall tubes) is useful for running limited sample volumes at medium fields.

The medium wall thickness makes these tubes more suitable for sealed samples that may develop elevated pressures during an experiment. Also, in the freeze/thaw method (see **Page 19**) of degassing a sample, the added wall thickness limits breakage due to stresses produced, especially by aqueous samples.

The "H" Series Pyrex 5mm NMR sample tubes offer a heavier wall (1.4mm) for further reduced sample volumes (3.8µl versus 9.3µl cross-sectional volume for medium wall tubes) and added safety in degassing samples by the freeze/thaw method (see **Page 19**).

There is no guarantee on performance due to the nature of the product.

Made of Pyrex, each tube is marked and capped.

### "M" Series 5mm NMR SAMPLE TUBES (0.1950 - 0.1955" OD x 0.1345 - 0.1355" ID)

CATALOG NO.	Usage MHz	Wall	Maximum Wall Variation	Camber	Length
NE-MP5-M-7 NE-MP5-M-8	100-200	0.77mm	0.006"	0.002"	7" (178mm) 8" (203mm)
NE-HP5-M-7 NE-HP5-M-8	300-400	0.77mm	0.003"	0.001"	7" (178mm) 8" (203mm)

### "H" Series 5mm NMR SAMPLE TUBES (0.1950 - 0.1955" OD x 0.085" ID)

CATALOG NO.	Usage MHz	Wall	Maximum Wall Variation	Camber	Length
NE-MP5-H-7 NE-MP5-H-8	100-200	1.4mm	0.006"	0.002"	7" (178mm) 8" (203mm)
NE-HP5-H-7 NE-HP5-H-8	300-400	1.4mm	0.003"	0.001"	7" (178mm) 8" (203mm)

### **ROUTINE GRADE / SAMPLE SCREENING**

Series 5mm NMR sample tubes offer an ECONOMICAL way to do quick screening on a large number of "routine" samples that are usually disposed of afterwards. However, unlike other "disposable" NMR tubes, this product has a closely selected OD (0.1935-0.1955") to ensure that every tube fits the spinner with a minimum of variation. Another enhancement is our tighter camber specification of 0.004" TIR. Other brands may vary as much as 0.008-0.010". It is very important to note that the use of low quality tubes, with excessive camber, may be causing as yet undetected damage to the insert.

These tubes are not recommended for student training. They are ideally suited for high-throughput industrial and pharmaceutical laboratories with experienced personnel. Made of Type 1, Class B Borosilicate glass. Packed 50 tubes per package, unmarked, with caps packed separately.



#### " Series 5mm NMR SAMPLE TUBES (5mm nominal OD x 0.4mm nominal wall)

CATALOG NO.	Usage MHz	Wall Thickness	Length
897193-0050	60	0.015"	7" (178mm)