10 mm XC and SuperSonic (SS) MAS Spinners



Thick wall rotors and Aurum, or Torlon caps are provided for **fastest spinning** and ease in packing.

Thin wall rotors and caps are available for maximum signal to noise. The maximum speed of thin wall rotors is about 50% the speed of thick wall rotors.

10 mm XC10 Length =35.00 mm Sample volume – .6 mL to 1.10 mL Low density* Spinning maximum kHz				
# 44265	Zirconia XC Thick Wall Rotor	8.5	\$735	
# 44266	Zirconia XC Thin Wall Rotor	4.5	775	

10 mm SuperSonic (SS) Length =27.50 mm				
Sample volume – .6 mL to 1.10 mL				
Low density* Spinning maximum kHz				
# 42113	Silicon Nitride SS Thick Wall Rotor	8.5	\$ 725	
# 42138	Zirconia SS Thick Wall Rotor 6 7		725	
# 42193	Silicon Nitride SS Thin Wall Rotor	8	775	
# 42173	Zirconia SS Thin Wall Rotor	4.5	775	

^{*} Please refer to the APPENDIX for the **speeds/density spinning speed chart** and for material information.

10 mm Part #	Description	Price		
Caps for THICK Wall Rotors – fastest spinning				
96436	XC/SS Kel-F Short Thick Cap Pair	\$155		
96438	XC/SS Aurum (or Torlon*) Short Thick Cap Pair	175		
96449	Kel-F O-Ring Cap Pair	250		
96451	Aurum O-Ring Cap Pair	250		
Caps for THIN Wall Rotors				
96471	XC/SS Kel-F Short Thin Cap Pair	\$155		
96473	XC/SS Aurum (or Torlon*) Short Thin Cap Pair	175		
Cap Pullers and Accessories				
96174	Puller for Turbine Caps	\$210		
96190	Black Threaded Cap Puller for O-ring Caps	110		
96508	Sample Packing Set for Thick Wall Rotors	\$160		
96507	Sample Packing Set for Thin Wall Rotors	160		

MAS Turbine Cap Spinning Speeds				
Maximum Spinning Speeds (kHz) For Caps at Room Temperature				
Cap Style	10-mm XC or SuperSonic			
Kel-F	5			
Caps with o-rings	5			
Aurum	10			
Torlon or GFT	10			
This chart represents only material characteristics for caps. Check the Probe and Rotor Specifications.				

^{*} Torlon has very similar NMR properties and may be substituted if Aurum is not available. (US\$ – Foreign prices higher, plus taxes)