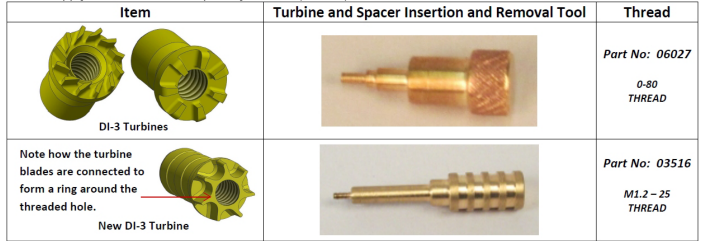


We have new, more robust turbines for DI-3 and DI-4 rotors. We are phasing these in beginning with Torlon and GFT. The new design includes modified turbine blades and a threaded hole with a different thread pitch thus necessitating a new Insertion and Removal Tool with matching thread. (New spacers will have the new thread as well.) We will continue to supply which-ever turbine puller you need (or both).



Teflon spacers are for highest homogeneity and rf field strength.
For material specifications: <u>http://dotynmr.com/download/Materials-and-Speeds-Data.pdf</u>

DI 3 mm front turbine cap - Kel-F

3 mm Rear Tip Cap - Kel-F

DI 3 mm Teflon Spacer

DI 3 mm Kel-F Spacer

46075

46074

46179

46168

Part #

88

88

30

30

Price

DI-3 <u>Rotor Length =17.8 mm</u> Low density* Spinning max Thick Wall Rotor – Max. 28 kHz			DI-3 Sample Volume: Without spacers = 36.5 μl <i>With spacers</i> = <i>13.6 μl</i>	Front DI Turbine		Rear DI Tip Cap
Please	note: A	-	t turbine and rear tip cap are s ne and a rear tip cap, are need	-		air consisting of
Part #	Price	Description			Maximum Spin Speed*	
			3 mm Rotors and Caps			
46082	\$760	3 mm rotor – Silicon Nitride			28 kHz	
46082- P	840	3 mm rotor – Silicon Nitride - Painted For DI probes or Bench Spinners with optical detection			28 kHz	
		3	mm DI Turbines and 3 mm ⁻	Tip Caps		
46083	\$88	DI 3 front turbine cap – <i>GFT</i> (glass filled torlon)				26 kHz
46084	88	3 mm Rear Tip Cap – <i>GFT</i> (glass filled torlon)		28 kHz		
46252	88	DI 3 front turbine cap – Torlon (can use with GFT Tip)			28 kHz	
46072	88	3 mm Rear Tip Cap – Torlon				28 kHz
46077	88	DI3 front turbine cap – Aurum			18 kHz	
46076	88	3 mm Rear Tip Cap – Aurum				18 kHz

06027 or 03516	\$88	DI3 Turbine or Spacer Insertion and Removal Tool	
96195	138	Rotor Holder and Plungers – tools for tip cap and rear spacer removal	
96501	200	Sample Packing Set for 3 mm Rotors	

Cap Pullers and Accessories

are required.

Restricts/centers the sample to within the coil region. Two

11 kHz

11 kHz