

DI-3 Rotor Length =17.8 mm

Low density* Spinning max

96195

96501

125

185

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).

Item	Turbine and Spacer Insertion and Removal Tool	Thread
DI-3 Turbines		Part No: 06027 0-80 THREAD
Note how the turbine blades are connected to form a ring around the threaded hole. New DI-3 Turbine		Part No: 03516 M1.2 – 25 THREAD

Accessories For 3mm DI (Drop-in) Spinners

DI-3 Sample Volume:

Without spacers = **36.5** μI

Front DI Turbine

Rear DI Tip Cap

➤ Teflon spacers are for highest homogeneity and rf field strength.

For material specifications: http://dotynmr.com/download/Materials-and-Speeds-Data.pdf

Thick Wall Rotor – Max. 28 kHz		With space	$rs = 13.6 \ \mu l$					
Please note: Although the front turbine and rear tip cap are sold separately, a pair consisting of a front turbine and a rear tip cap, are needed for spinning.								
Part #	Price	Description				Maximum Spin Speed*		
3 mm Rotors and Caps								
46082	\$690	3 mm rotor – Silicon Nitride				26 kHz		
46082- P	765	3 mm Rotor – Silicon Nitride - Painted For DI probes or Bench Spinners with optical detection				26 kHz		
3 mm DI Turbines and 3 mm Tip Caps								
46083	\$80	DI 3 front turbine cap - GFT (glass filled torlon)				26 kHz		
46084	80	3 mm Rear Tip Cap – <i>GFT</i> (glass filled torlon)				26 kHz		
46252	80	DI 3 front turbine cap - Torlon (can use with GFT Tip)			26 kHz			
46072	80	3 mm Rear Tip Cap – Torlon				26 kHz		
46077	80	DI3 front turbine cap - Aurum			18 kHz			
46076	80	3 mm Rear Tip Cap – Aurum			18 kHz			
46075	80	DI 3 mm front turbine cap – Kel-F		11 kHz				
46074	80	3 mm Rear Tip Cap – Kel-F		11 kHz				
46179	28	DI 3 mm Teflon S	Spacer	Restricts/centers the sample to within the coil region. <i>Two</i>				
46168	28	DI 3 mm Kel-F Sp	oacer	are required.				
Part #	Price	Cap Pullers and Accessories						
06027 or 03516	\$80	DI3 Turbine or Spacer Insertion and Removal Tool						

Rotor Holder and Plungers – tools for tip cap and rear spacer removal

Sample Packing Set for 3 mm Rotors