Micro-Ultracentrifuge Rotors Thermo Scientific S80-AT3 Rotor



Туре	Fixed Angle			
Material	Titanium			
Capacity	8 x 8.3 mL			
Maximum Speed	80,000 rpm			
Tube Dimensions Ø x L	16 x 59 mm			
Angle	30°			
K Factor	23.2			
Net Weight	1.6 kg /3.5 lbs			
Warranty	5 years			
	RCF	RADIUS		
Maximum	414,630 xg	58.0 mm		
Average	323,126 xg	45.2 mm		
Minimum	230,906 xg	32.3 mm		

ROTOR AND ACCESSORIES ORDERING INFORMATION

Description	Cat. No.			
80-AT3 Rotor	45590			
6.0 mL PC Thick-Walled Tubes (qty. 2 pkg. of 50)	45595			
Large O-ring for Cover (qty. 2)	45704			
Small O-ring for Cover (qty. 2)	45294			
Rotor Holding Fixture	45266			
Lubricant	61556			
Vacuum Grease	65937			
Instruction Manual	45735			

Accessories:						
Description	Cat. No.					
Starter Kit for use with 16 mm Re-Seal Tubes {Includes 1 Crown (45599), 10 Plugs (45307), Wrench (45308) and Removal Tool (45309)}	45700					
Re-Seal 16 mm x 53 mm Tube Vise	45701					
Rotor Stand	45357					
Cover Opener	45173					



LABWARE ORDERING INFORMATION												
Tube Vol. (mL)	Vol. Fill (mL)	Description	Cat. No.	Qty. /Pkg.	Tubes /Rotor	Max. Speed (rpm)	Max. RCF (xg)	Dims ØxL (mm)	REQUIRED TU Type	IBE CLOSURES, AD Cat. No.	APTERS, TO Qty. /Pkg.	OLS & ACCESSORIES Description
8.0	8.3	PA Re-Seal Tube	45597 50	50	8	80,000	414,630	16 x 53	Closure	45599	1	16 mm Al Crown ¹
									Closure	45307	10	Stainless Steel Plug
									Tool	45308		Wrench
									Tool	45309	1	Tube Removal Tool
									Tool	45701	1	Tube Vise
6.0	5.3	PC Thick-Walled Tube	45595	50	8	80,000	414,630	16 x 59	-	-	_	-
6.0	5.3	PA Thick-Walled Tube	45596	50	8	60,000	233,230	16 x 59	-	-	-	-

¹ Must order one crown for each place in the rotor.

© 2014 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

For more information, please visit www.thermoscientific.com/rotors.

DSCFGMULTRAS80AT3 1114

