Thermo Scientific TH-660 Rotor



ROTOR SPECIFICATIONS

Туре	Swinging Bucket
Material	Titanium
Capacity	6 x 4.4 mL
Maximum Speed	60,000 rpm
Tube Dimensions Ø x L	11 x 60 mm
Angle	90°
K Factor	44.4
Net Weight	5.8 kg/12.8 lbs
Warranty	5 years

	RCF	RADIUS
Maximum	488,576 xg	121.5 mm
Average	374,173 xg	93.1 mm
Minimum	259,770 xg	64.6 mm

ROTOR AND ACCESSORIES ORDERING INFORMATION

TH-660 Rotoi	Pac	kage	inc	luc	es
--------------	-----	------	-----	-----	----

Description	Cat. No.
TH-660 Rotor	10502
Rotor Stand	20048993
Vacuum Grease	65937
Lubricant	61556
Extra Overspeed Decal (60,000 rpm)	51346
4.4 mL Buckets (qty. 6)	10509
Bucket O-ring (qty. 6)	63713
Bucket Rack	52243
Bucket Cap Tool	20048389
Instruction Manual	10506
Ultracentrifuge Rotor Log Book	52384

Accessories:

Description	Cat. No.
Conical Adapter Removal Tool	75000480
11 x 32 mm Tube Vise	75000481
Wrench	75000478
Tube Removal Tool	75000479



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 TO Type	JBE CLOSURES, AI Cat. No.	OAPTERS, OATY. Oty. /Pkg.	TOOLS & ACCESSORIES Description
4.4	4.0	PA Thin-Walled Tube	03955	50	6	60,000	488,576	11 x 60				
4.0 4.0	4.0	PA Re-Seal Cone-top Tube	75000483	50	6	57,000	440,940	11 x 57	Closure	75000460	1	11 mm Noryl Crown ¹
									Closure	75000451	10	Stainless Steel Plug
									Tool	75000478	1	Wrench
									Tool	75000481	1	Tube Vise
3.4 3.	3.4	PET Thin-Walled Ultracone Tube	75000469	59 50	6	60,000	000 488,576 1°	11 x 57	Adapter	75000470	1	Conical Tube Adapter
										Tool	75000480	1
3.4 3	3.4	PA Thin-Walled Ultracone Tube	75000472	50	6	60,000	488,576	11 x 57	Adapter	75000470	1	Conical Tube Adapter
									Tool	75000480		Conical Adapter Removal Tool
2.0 2	2.0	PA Re-Seal Cone-top Tube		50	6	60,000	488,576	11 x 32	Closure	75000460	1	11 mm Noryl Crown ¹
									Closure	75000451	10	Stainless Steel Plug
									Tool	75000478	1	Wrench
									Tool	75000479	1	Tube Removal Tool
									Tool	75000481	1	Tube Vise



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

^{© 2010} 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.