Thermo Scientific AH-629 (36 mL) Rotor



ROTOR SPECIFICATIONS

Туре	Swinging Bucket					
Material	Aluminum					
Capacity	6 x 36 mL					
Maximum Speed	29,000 rpm					
Tube Dimensions Ø x L	25 x 89 mm					
Angle	90°					
K Factor	242.0					
Net Weight	6.4 kg/14.1 lbs					
Warranty	5 years					

	RCF	RADIUS
Maximum	151,243 xg	161.0 mm
Average	109,487 xg	116.6 mm
Minimum	67,731 xg	72.1 mm

ROTOR AND ACCESSORIES ORDERING INFORMATION

AH-629 (36 mL) Rotor Package includes:

((, 3	
Description	Cat. No.
AH-629 (36 mL) Rotor	54284
Rotor Stand	20048993
Vacuum Grease	65937
Lubricant	61556
Extra Overspeed Decal (29,000 rpm)	51362
36 mL Buckets (qty. 6)	52035
Bucket O-ring (qty. 6)	64667
Bucket Rack	52240
Instruction Manual	54276
Ultracentrifuge Rotor Log Book	52384

Accessories:

Description	Cat. No.
17 mL Buckets (qty. 6)	52030
Conical Adapter Removal Tool	75000480
Conical Adapter	75000462

LABWARE ORDERING INFORMATION

									REQUIRED TUBE CLOSURES, ADAPTERS, TOOLS & ACCESSORIES				
Tube Vol. (mL)	Vol. Fill (mL)	Description	Cat. No.	Qty. /Pkg.	Tubes /Rotor	Max. Speed (rpm)	Max. RCF (xg)	Dims ØxL (mm)	Туре	Cat. No.	Qty. /Pkg.	Description	
36.0	38.1	PET Thin-Walled Tube	75000471	50	6	29,000	151,243	25 x 88	-	_	-	_	
36.0	35.0	PA Thin-Walled Tube	03141	25	6	29,000	151,243	25 x 89	_	_	-	_	
31.0 31.0	31.0	.0 PA Re-Seal Cone-top Tube		75000427 50	50	6	29,000	151,243	25 x 81	Closure	75000428	1	25 mm Noryl Crown ¹
									Closure	75000451	10	Stainless Steel Plug	
									Tool	75000478	1	Wrench	
28.0 29.4	29.4	29.4 PA Ultracone Tube	e Tube 75000476 50	50	6	29,000	151,243	25 x 84	Adapter	75000462	1	Conical Tube Adapter	
									Tool	75000480	1	Conical Adapter Removal Tool	
28.0 2	28.7	PET Ultracone Tube	75000461	50	6	29,000	151,243	25 x 84	Adapter	75000462	1	Conical Tube Adapter	
									Tool	75000480	1	Conical Adapter Removal Tool	

supply**LAB**

www.supplylab.pt geral@supplylab.pt Cacém Park - Edifício 9 Estrada de Paço de Arcos nº88 2739-512 Agualva Cacém T +(351) 21 4278700 F +(351) 21 4278709

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.

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

