thermoscientific

Superspeed Rotors

Thermo Scientific TCF-20 Continuous Flow and Zonal Rotors



ROTOR SPECIFICATIONS

Туре	Continuous Flow / Zonal	Continuous Flow / Zonal	
Material	Titanium	Titanium	
Capacity	1350 mL	1350 mL	
Maximum Speed	20,000 rpm		
K Factor	620	620	
Net Weight	7.8 kg/17.2 lbs	7.8 kg/17.2 lbs	
Warranty 5 years			
	RCF	RADIUS	
Maximum	42,931 x g	96.0 mm	
Minimum	16,099 x g	36.0 mm	

ROTOR AND ACCESSORIES ORDERING INFORMATION

		THERMO SCIENTIFIC SORVALL LYNX 6000
TCF-20 Rotor	Max. Speed	20,000 rpm
	Max. RCF	42,931 x g

TCF-20 Continuous Flow Rotor Package includes:

Description	Cat. No.
TCF-20 Continuous Flow Rotor Package	75003012
Titanium Rotor Body	75000604
Rotor Lid	75004012
Septa	49609
Tube Holder Assembly	75000601
Tool Kit	75004052
Continuous Flow Assembly	75000605
Instruction Manual	50139705

TCF-20 Zonal Flow Rotor Package includes:

TCF-20 Zonal Flow Rotor Package Titanium Rotor Body Rotor Lid	75003013 75000604 75004012
•	
Rotor Lid	75004010
Hotor Eld	73004012
Septa	49609
Tube Holder Assembly	75000601
Tool Kit	75004052
Zonal Mode Assembly	75004051
Instruction Manual	50139705



ACCESSORIES ORDERING INFORMATION

Accessories:	
Description	Cat. No.
Peristalic Pump	20210448
Latex Tubing	13117
O-Ring Set for Continuous Flow Assembly	75004006
O-Ring Set for Zonal Mode Assembly	75004007
Screws and Small Parts	75004008
Bearing Kit	75004050
Tube Holder Assembly	75000601
Titanium Rotor Body	75000604
Rotor Lid	75004012
Septa	49609
Tool Kit	75004052
Continuous Flow Assembly	75000605
Zonal Mode Assembly	75004051
Rotor Unlocking Tool	75000602
Tiotol Officially 1001	10000002

Find out more at thermofisher.com/rotors

© 2013, 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.

