

SETON

THREADED POLYCARBONATE TUBES *Ultra*

707-782-0900
707-782-0902 fax
sales@setonscientific.com
P.O. Box 750003
Petaluma, CA 94975 USA

THREADED POLYCARBONATE TUBES

Rev. 2

Tube Size	Volume ml Nom - Fill	Assembly PN (1)	PN Tube	PN Cap Assy (2)	PN O-ring	Max Speed KRPM Fill - Part Fill(3) 4 deg C	Max Speed KRPM Fill - Part Fill(3) 25 deg C	For Beckman Rotors	For Sorvall/Kontron Rotors
7/16x2-3/8" (11x60mm)	4.4 - 2.7	4388	4387	4389	4390	55 - 50	50 - 45	---	TFT80.4
1/2x2-1/2" (13x64mm)	6.5 - 4.5	4277	4278	4279	4280	45 - 45	45 - 40	50.4Ti,50.3Ti 40.3,40.2	TFT45.6
5/8x3" (16x76mm)	13.5 - 9.5	4281	4282	4283	4284	50 - 40	40 - 40	see (4)	T-1270,T-865.1, A-1256,TFT80.13
1x3-1/2" (25x89mm)	38.5 - 32.5	4285	4286	4287	4288	50 - 40	50 - 35	see (5)	TFT: 70.38,65.38,55.38,5 0.38
1-1/2x4" (38x102mm)	94 - 88	4386	4385	4291	4292	45 - 35	40 - 35	45Ti,35	TFT45.94

©2000-2015

Seton Scientific(1) Assembly consists of one polycarbonate tube, aluminum cap and Viton[®] o-ring

(2) Assembly consists of one aluminum cap and Viton o-ring.

(3) Tubes have been tested for 24 hours. Tubes must be at least half full and must be centrifuged with caps. Reduced speeds are necessary for partially filled tubes. Separate caps from tubes when autoclaving.

(4) Used in the following rotors: 90Ti, 80Ti, 75Ti, 70.1Ti, 65, 50Ti, 50 & 40.

(5) Used in the following rotors: 70Ti, 60Ti, 55.2Ti, 50.2Ti, 42.1. Maximum speed is 40KRPM in the Beckman 50.2Ti rotor.