

SETON

ULTRACONE TUBES Thin Wall *Ultra*

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*Thin wall tubes in fixed-angle rotors must always be used full and with a cap!
Thin wall tubes in swinging bucket rotors must be filled to 3mm of tube top!*

ULTRACONE TUBES

Rev.3

Tube Size	Polyallomer PN Box of 50	Polyclear PN Box of 50	Tube Volume ml	Volume Of Cone ml	Conical Adapter PN	Maximum Speed KRPM(1)	For Beckman Rotor	For Thermo-Sorvall Rotor
7/16x1-1/4" (11x32mm)	5061	7061	1.4	0.8	4226	55	TLS55	RP55-S
7/16x2-1/4" (11x57mm)	5062	7062	3.4	0.8	4226	60	SW60Ti	TH-660
1/2x1-7/8" (13x48mm)	5063	7063	3.5	1.4	4227	65	see (2)	AH-650
9/16x3-1/4" (14x84mm)	5064	7064	9.1	1.8	4228	41	SW41Ti	TH-641
9/16x3-1/2" (14x90mm)	5065	7065	10.0	1.8	4228	40	SW40Ti	---
5/8x3-3/4" (16x96mm)	5066	7066	13.0	2.5	4229	28	SW28.1Ti	AH-629/17 Surespin 630/17
1x3-1/4" (25x84mm)	5067	7067	28.1	7.5	4230	32(2)	see (3)	AH-629/36 Surespin 630/36

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(1) To determine r-MAX used in maximum g-force calculations, subtract the adapter bottom thickness: 7/16" and 1/2" tubes, 3.8mm; 9/16, 5/8, and 1" tubes, 5.1mm.

(2) May be used in the following rotors: SW65Ti, SW55Ti, SW50.1, SW50.

(3) Used in the following rotors: SW32, SW28, SW27.