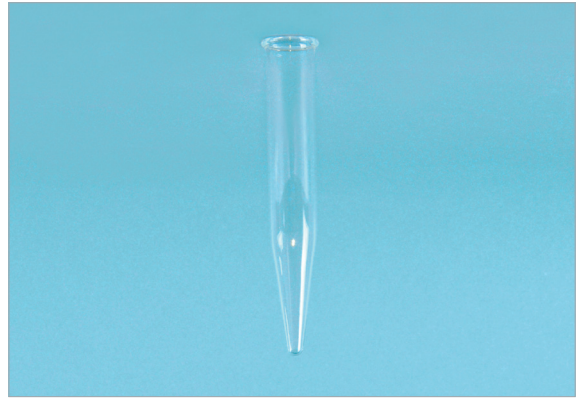


Conical Glass Test Tube 코니칼 유리 테스트 튜브

Cat. No.	Model	용량	Size	PK Price ₩	
T16-1574-901	422510100	5 ml	Ø10×h100 mm	100ea	118,400
T16-1574-903	422512100	8 ml	Ø12×h100 mm	100ea	124,100
T16-1574-905	422516100	15 ml	Ø16×h100 mm	100ea	127,300
T16-1574-907	422516125	19 ml	Ø16×h125 mm	100ea	129,900
T16-1574-909	422518150	30 ml	Ø18×h150 mm	100ea	156,700
T16-1574-911	422518180	36 ml	Ø18×h180 mm	100ea	159,900

- Borosilicate Glass 3.3
- 고품질 내열 특급 경질 강화 유리 (Max.500℃)
- Techno Glass

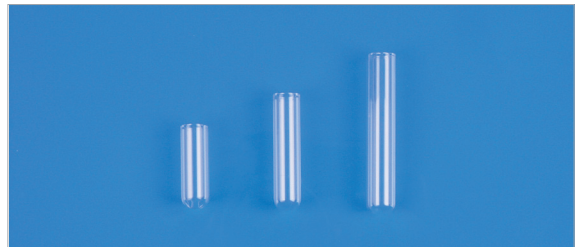


Glass Test Tube 보급형 유리 시험관, 경질 유리, LukeGL®

Cat. No.	Model	용량	Size (OD×h)	PK Price ₩	
T16-08-066	GTT003	3 ml	Ø10×75 mm	400ea	30,700
T16-08-072	GTT004A	5 ml	Ø10×100 mm	500ea	32,900
T16-08-075	GTT004B	7 ml	Ø12×100 mm	200ea	13,300
T16-08-078	GTT005	7 ml	Ø13×75 mm	500ea	32,900
T16-08-084	GTT007	9 ml	Ø13×100 mm	200ea	13,300
T16-08-090	GTT010A	11 ml	Ø13×120 mm	200ea	16,000
T16-08-096	GTT010B	13 ml	Ø15×100 mm	250ea	21,100
T16-08-102	GTT012A	16 ml	Ø15×125 mm	100ea	9,400
T16-08-108	GTT015A	19 ml	Ø15×150 mm	100ea	9,400
T16-08-114	GTT012B	15 ml	Ø16×100 mm	200ea	18,800
T16-08-120	GTT015B	19 ml	Ø16×125 mm	100ea	10,500
T16-08-126	GTT020	23 ml	Ø16×150 mm	100ea	11,900
T16-08-132	GTT025	30 ml	Ø18×150 mm	100ea	11,900
T16-08-138	GTT030	36 ml	Ø18×180 mm	100ea	13,500
T16-08-144	GTT033	38 ml	Ø20×150 mm	100ea	16,600
T16-08-150	GTT045A	46 ml	Ø22×150 mm	100ea	17,000
T16-08-156	GTT040	62 ml	Ø22×200 mm	100ea	18,400
T16-08-162	GTT050	56 ml	Ø24×150 mm	100ea	39,700
T16-08-168	GTT045B	75 ml	Ø24×200 mm	100ea	24,100
T16-08-174	GTT065	91 ml	Ø30×150 mm	50ea	26,500
T16-08-180	GTT055	122 ml	Ø30×200 mm	50ea	41,400

다람관

Cat. No.	Model	용량	Size (OD×h)	PK Price ₩	
T16-08-321	GTT245B	0.7 ml	Ø8×26 mm	100ea	11,000
T16-08-335	GTT255	1.3 ml	Ø8×49 mm	100ea	11,900



Quartz Test Tube 석영 시험관 / 석영 테스트 튜브

Cat. No.	Model	Size (od×h)	두께	EA Price ₩
T16-60-010	QT10075	Ø10×75 mm	1.5 T	20,700
T16-60-015	QT13100	Ø13×100 mm		20,700
T16-60-020	QT15150	Ø15×150 mm		20,700
T16-60-025	QT15250	Ø15×250 mm		22,400
T16-60-030	QT18350	Ø18×350 mm		24,100
T16-60-035	QT22350	Ø22×350 mm		31,000

- SiO₂순도 : 99.9% 이상
- 사용온도 : 최대 1,000℃
- LK Labkorea

