

PP Measuring Cylinder PP 메스 실린더, Class B

- 재질 : PP (반투명), -10 ~ 135°C 내열
- Complied with DIN 12681 & ISO 6706, Calibrated to Contain(TC, In)
- 적정 사용 온도 : Max 80°C, 권장 세정 온도 : Max.60°C (마크와 눈금 보호)
- Brand GmBH

Blue Scale, 청색 눈금

Cat. No.	Model	용량	눈금	Tol.	높이	EA Price ₩	PK Price ₩
C27-59-501	34808	10 ml	0.2 ml	±0.2 ml	145 mm	7,000	10ea 65,400
C27-59-503	34820	25 ml	0.5 ml	±0.5 ml	170 mm	8,900	10ea 82,500
C27-59-505	34828	50 ml	1.0 ml	±1.0 ml	200 mm	10,100	10ea 93,600
C27-59-507	34838	100 ml			250 mm	10ea 123,600	
C27-59-509	34848	250 ml	2.0 ml	±2.0 ml	315 mm	20,400	5ea 95,300
C27-59-511	34854	500 ml	5.0 ml	±5.0 ml	360 mm	27,100	5ea 126,400
C27-59-513	34862	1 L	10.0ml	±10.0ml	440 mm	36,500	5ea 170,400
C27-59-515	34864	2 L	20.0ml	±20.0ml	535 mm	61,400	-

Embossed Scale, 몰드 눈금

Cat. No.	Model	용량	눈금	Tol.	높이	EA Price ₩	PK Price ₩
C27-59-521	35008	10 ml	0.2 ml	±0.2 ml	145 mm	4,700	10ea 43,700
C27-59-523	35020	25 ml	0.5 ml	±0.5 ml	170 mm	5,600	10ea 52,400
C27-59-525	35028	50 ml	1.0 ml	±1.0 ml	200 mm	6,300	10ea 58,200
C27-59-527	35038	100 ml			250 mm	10ea 73,400	
C27-59-529	35048	250 ml	2.0 ml	±2.0 ml	315 mm	12,300	5ea 57,300
C27-59-531	35054	500 ml	5.0 ml	±5.0 ml	360 mm	16,800	5ea 78,400
C27-59-533	35062	1 L	10.0ml	±10.0 ml	440 mm	23,000	5ea 107,500
C27-59-535	35064	2 L	20.0ml	±20.0 ml	535 mm	48,400	-



PP Measuring Cylinder PP 메스 실린더, Class B

- 재질 : PP (Polypropylene)
- -20 ~ 135°C 내열, Autoclavable
- Large Pouring Spout, Hexagonal Base
- Conform ISO 6706
- LabPlasti®

Blue Scale, 청색 눈금

Cat. No.	Model	용량	눈금	Size	EA Price ₩
C27-20-707	C43308-0010B	10 ml	0.2 ml	∅16×h140 mm	2,000
C27-20-714	C43308-0025B	25 ml	0.5 ml	∅21×h170 mm	2,300
C27-20-721	C43308-0050B	50 ml	1.0 ml	∅28×h200 mm	2,700
C27-20-728	C43308-0100B	100 ml		∅34×h250 mm	3,300
C27-20-735	C43308-0250B	250 ml	2.0 ml	∅47×h315 mm	6,400
C27-20-742	C43308-0500B	500 ml	5.0 ml	∅61×h360 mm	11,100
C27-20-749	C43308-1LB	1 L	10.0 ml	∅76×h440 mm	14,300
C27-20-756	C43308-2LB	2 L	20.0 ml	∅97×h535 mm	34,500

Molded Scale, 몰드 눈금

Cat. No.	Model	용량	눈금	Size	EA Price ₩
C27-20-807	C43308-0010E	10 ml	0.2 ml	∅16×h140 mm	1,500
C27-20-814	C43308-0025E	25 ml	0.5 ml	∅21×h170 mm	1,700
C27-20-821	C43308-0050E	50 ml	1.0 ml	∅28×h200 mm	1,900
C27-20-828	C43308-0100E	100 ml		∅34×h250 mm	2,200
C27-20-835	C43308-0250E	250 ml	2.0 ml	∅47×h315 mm	3,900
C27-20-842	C43308-0500E	500 ml	5.0 ml	∅61×h360 mm	7,800
C27-20-849	C43308-1LE	1 L	10.0 ml	∅76×h440 mm	9,800
C27-20-856	C43308-2LE	2 L	20.0 ml	∅97×h535 mm	31,000

