

IKA Viscosity Standard Silicon Oil 표준 점도용 실리콘 오일

Cat. No.	Model	cP (mPas) at 25°C	EA Price ₩
V02-05-311	CAL-O-5	5	260,000
V02-05-313	CAL-O-10	10	260,000
V02-05-315	CAL-O-50	50	260,000
V02-05-317	CAL-O-100	100	260,000
V02-05-319	CAL-O-500	500	260,000
V02-05-321	CAL-O-1000	1000	260,000
V02-05-323	CAL-O-5000	5000	260,000
V02-05-325	CAL-O-12500	12500	260,000
V02-05-327	CAL-O-30000	30000	260,000
V02-05-329	CAL-O-60000	60000	260,000
V02-05-331	CAL-O-100000	100000	260,000

- Verification Temperature : 25°C, 용량 500ml
- Certificate (for Dynamic viscosity) 포함 • IKA



Viscosity Standards 표준 점도액, ASTM / ISO

Cat. No.	Model	Viscosity Standard	Dynamic cP (mPas) at 25°C	Kinematic cSt (mm ² /s) at 25°C	EA Price ₩
V02-164-501	9727-C20	N1.0 †	0.86	1.2	927,000
V02-164-505	9727-C25	S3*	3.3	4	201,200
V02-164-509	9727-C30	S6	8.0	8.9	201,200
V02-164-513	9727-C32	N10	16	17	201,200
V02-164-517	9727-C35	S20	29	34	201,200
V02-164-521	9727-C37	N35	56	66	201,200
V02-164-525	9727-C40	S60	104	120	201,200
V02-164-529	9727-C42	N100	202	230	201,200
V02-164-533	9727-C45	S200	330	400	201,200
V02-164-535	9727-C46	N250	480	570	201,200
V02-164-537	9727-C47	N350	600	720	201,200
V02-164-539	9727-C48	N415	830	990	201,200
V02-164-541	9727-C50	S600 ‡	1100	1300	201,200
V02-164-545	9727-C52	N1000	2000	2400	201,200
V02-164-549	9727-C55	S2000	4700	5300	201,200
V02-164-553	9727-C57	N4000	11000	1200	201,200
V02-164-557	9727-C60	S8000	20000	8000	201,200

- Certification / Compliance : ASTM D 2162, ISO/IEC 17025, NIST
- 사용장비 : All Types of Viscometers, Including Glass Capillary Viscometers, Rotational Viscometers, Falling Ball Viscometers, Cup Viscometers
- 사용용도 : Calibration and Verification Procedures
- Cannon



High Viscosity Standards 고점도용 표준 점도액, ASTM / ISO

Cat. No.	Model	Viscosity Standard	cP (mPas) at 25°C	cP (mPas) at 60°C	EA Price ₩
V02-164-561	9727-E10	N600 †	1100	160	201,200
V02-164-565	9727-C52	N1000*	2000	280	201,200
V02-164-569	9727-E15	N2000 †	4900	380	201,200
V02-164-573	9727-C57	N4000*	11 000	730	201,200
V02-164-577	9727-E20	N8000	20 000	1400	201,200
V02-164-581	9727-C62	N15000*	41 000	2600	201,200
V02-164-585	9727-E25	N30000	80 000	4700	201,200
V02-164-589	9727-E27	N62000	200 000	13 000	228,900
V02-164-593	9727-E29	N150000	420 000	24 000	228,900
V02-164-597	9727-E30	N190000	520 000	33 000	228,900
V02-164-601	9727-E35	N450000	1 600 000	100 000	262,700
V02-164-605	9727-E40	N2700000	5 300 000	340 000	262,700
V02-164-609	9727-E42	N2700000SP Dynamic Shear Rheometer (DSR) Standard at 52, 58, 64, 70, & 76°C			

- Certification / Compliance : ASTM D 2170 & 2171, NIST
- Cannon

