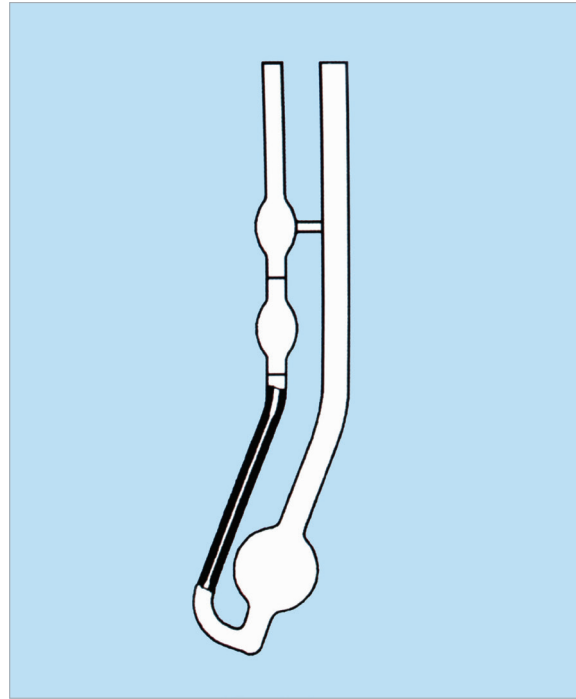


Cannon Fenske Routine Viscometer 기본형 캐논 점도계, ASTM/ISO

Cat. No.	Model	Capillary no.	Capillary dia.	Range(mm ² /s)	EA Price ₩
V02-164-168	51300	25	0.30 mm	0.4 ~ 1.6	469,900
V02-164-175	51303	50	0.44 mm	0.8 ~ 3.2	469,900
V02-164-182	51301	75	0.54 mm	1.6 ~ 6.4	469,900
V02-164-189	51310	100	0.63 mm	3 ~ 15	469,900
V02-164-196	51313	150	0.78 mm	7 ~ 35	469,900
V02-164-203	51320	200	1.01 mm	20 ~ 100	469,900
V02-164-210	51323	300	1.27 mm	50 ~ 200	469,900
V02-164-217	51321	350	1.52 mm	100 ~ 500	469,900
V02-164-224	51330	400	1.92 mm	240 ~ 1200	469,900
V02-164-231	51333	450	2.35 mm	500 ~ 2500	469,900
V02-164-238	51340	500	3.20 mm	1600 ~ 8000	469,900
V02-164-245	51343	600	4.20 mm	4000 ~ 20000	469,900

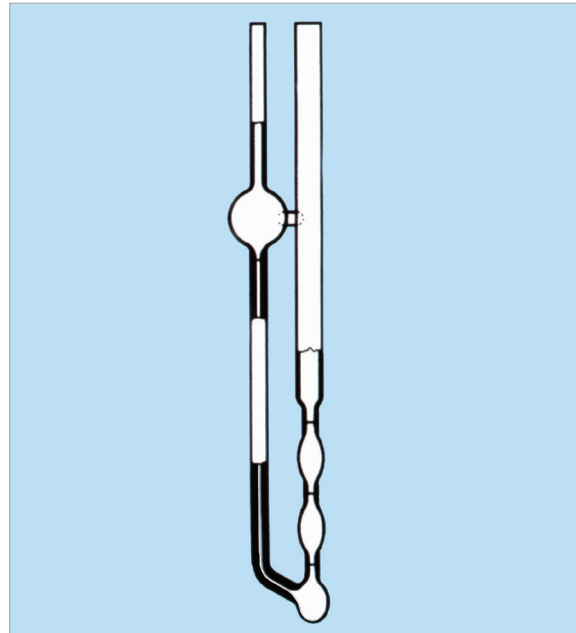
- 투명 액상용에 적합
- Filling Range : 7 ~ 10 ml, L245 mm
- Calibration Certificate (자체 성적서) 및 Constant K 값 포함
- ISO/DIS 3105, ASTM D 2515, ASTM D 446, BS 188의 규정에 의함
- 점도 범위 0.35에서 20,000 mm²/s의 뉴토니안 액체의 측정에 적합
- Petroleum Products, Lubricants에 적당함
- SI Analytics GmbH



Cannon Fenske Reverse Flow Viscometer 역류형 캐논 점도계, ASTM/ISO

Cat. No.	Model	Capillary no.	Capillary dia.	Range(mm ² /s)	EA Price ₩
V02-164-252	51100	25	0.31 mm	0.4 ~ 1.6	542,200
V02-164-259	51103	50	0.42 mm	0.8 ~ 3.2	542,200
V02-164-266	51101	75	0.54 mm	1.6 ~ 6.4	542,200
V02-164-273	51110	100	0.63 mm	3 ~ 15	542,200
V02-164-280	51113	150	0.78 mm	7 ~ 35	542,200
V02-164-287	51120	200	1.02 mm	20 ~ 100	542,200
V02-164-294	51123	300	1.26 mm	50 ~ 200	542,200
V02-164-301	51121	350	1.48 mm	100 ~ 500	542,200
V02-164-308	51130	400	1.88 mm	240 ~ 1200	542,200
V02-164-315	51133	450	2.20 mm	500 ~ 2500	542,200
V02-164-322	51140	500	3.10 mm	1600 ~ 8000	542,200
V02-164-329	51143	600	4.00 mm	4000 ~ 20000	542,200

- Dark Liquid (불투명 액상용에 적합) : Time, Mark를 보기 힘든 액체용
- Calibration Certificate (자체 성적서) 및 Constant K 값 포함
- Asphalts, Road Oil에 적당
- Filling Range : 12 ml, L295 mm
- SI Analytics GmbH



Ostwald Viscometer 오스왈드 점도계

Cat. No.	Model	Capillary dia.	Transit time	Range(mm ² /s)	EA Price ₩
V02-164-336	50903	0.3 mm	250 s	0.3	277,100
V02-164-343	50904	0.4 mm	75 s	1	277,100
V02-164-350	50905	0.5 mm	30 s	2.5	277,100
V02-164-357	50906	0.6 mm	15 s	5.5	277,100
V02-164-364	50907	0.7 mm	10 s	10	277,100

- 주로 Molecular Weight 분자량 측정용에 적합
- Calibration Certificate (자체 성적서) 및 Constant K 값 포함
- Filling Range : 3 ml, L220 mm
- SI Analytics GmbH

