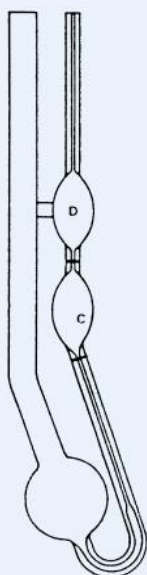
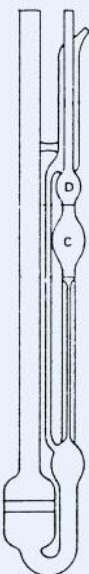


Type 1



Type 2



Type 3

Viscometers. Adjusted at 40 °C.
ASTM D445 and 446, ISO 3104 and 3105.

Calibrated. 3 types are available

1. Acc. to Cannon Fenske, not for opaque liquids.
2. Acc. to Cannon Fenske, BS 188, IP 71, for opaque liquids.
3. Acc. to Cannon Ubbelohde A and Dil. B.

Tubes viscosimétriques selon ASTM D 445 et D446, ISO 3104 et ISO 3105, ajustés à 40°C.

Calibrés. 3 modèles disponibles:

1. Cannon-Fenske pour liquides non-opaques
2. Cannon-Fenske selon BS 188, IP71 pour liquides opaques
3. Cannon-Ubbelohde A et B

Capillary No.	Range cSt Echelle mm ² /s (nominal)	Constant Constante K (nominal)	Order No. N° de code Type 1	Order No. N° de code Type 2	Order No. N° de code Type 3
25	0.4-2	0.002	8.587.001 c	8.589.101 c	8.588.001 c
50	0.8-4	0.004	8.587.002 c	8.589.102 c	8.588.002 c
75	1.6-8	0.008	8.587.003 c	8.589.103 c	8.588.003 c
100	3-15	0.015	8.587.004 c	8.589.104 c	8.588.004 c
150	7-35	0.035	8.587.005 c	8.589.105 c	8.588.005 c
200	20-100	0.100	8.587.006 c	8.589.106 c	8.588.006 c
300	50-200	0.250	8.587.007 c	8.589.107 c	8.588.007 c
350	100-500	0.500	8.587.008 c	8.589.108 c	8.588.008 c
400	240-1200	1.200	8.587.009 c	8.589.109 c	8.588.009 c
450	500-2500	2.500	8.587.010 c	8.589.110 c	8.588.010 c
500	1600-8000	8.000	8.587.011 c	8.589.111 c	8.588.011 c
600	4000-20000	20.000	8.587.012 c	8.589.112 c	8.588.012 c
650	9000-45000	45.000	-	-	8.588.013 c
700	20000-100000	100.000	-	-	8.588.014 c

Viscometers. Adjusted at 40 °C.
ASTM D445 and 446, ISO 3104 and 3105.

Uncalibrated. 3 types are available

1. Acc. to Cannon Fenske, not for opaque liquids.
2. Acc. to Cannon Fenske, BS 188, IP 71, for opaque liquids.
3. Acc. to Cannon Ubbelohde A and Dil. B.

Tubes viscosimétriques selon ASTM D 445 et D446, ISO 3104 et ISO 3105, ajustés à 40°C.

Non-calibrés. 3 modèles disponibles:

1. Cannon-Fenske pour liquides non-opaques
2. Cannon-Fenske selon BS 188, IP71 pour liquides opaques
3. Cannon-Ubbelohde A et B

Capillary No.	Range cSt Echelle mm ² /s (nominal)	Constant Constante K (nominal)	Order No. N° de code Type 1	Order No. N° de code Type 2	Order No. N° de code Type 3
25	0.4-2	0.002	8.587.001	8.589.101	8.588.001
50	0.8-4	0.004	8.587.002	8.589.102	8.588.002
75	1.6-8	0.008	8.587.003	8.589.103	8.588.003
100	3-15	0.015	8.587.004	8.589.104	8.588.004
150	7-35	0.035	8.587.005	8.589.105	8.588.005
200	20-100	0.100	8.587.006	8.589.106	8.588.006
300	50-200	0.250	8.587.007	8.589.107	8.588.007
350	100-500	0.500	8.587.008	8.589.108	8.588.008
400	240-1200	1.200	8.587.009	8.589.109	8.588.009
450	500-2500	2.500	8.587.010	8.589.110	8.588.010
500	1600-8000	8.000	8.587.011	8.589.111	8.588.011
600	4000-20000	20.000	8.587.012	8.589.112	8.588.012
650	9000-45000	45.000	-	-	8.588.013
700	20000-100000	100.000	-	-	8.588.014



Viscometers, ASTM D445 and D446, ISO 3104, 3105. Length approx. 283 mm. For use with transparent liquids.

Tubes viscosimétriques selon ASTM D 445 et D446, ISO 3104 et ISO 3105, pour liquides transparents.

Capillary No.	Range cSt Echelle mm ² /s (nominal)	Constant Constante K (nominal)	Order No. N° de code non-calibrated	Order No. N° de code calibrated
0	0,3-1	0.001	8.589.001	8.589.101
0C	0.6-3	0.003	8.589.002	8.589.102
0B	1-5	0.005	8.589.003	8.589.103
1	2-10	0.010	8.589.004	8.589.104
1C	6-30	0.030	8.589.005	8.589.105
1B	10-50	0.050	8.589.006	8.589.106
2	20-100	0.100	8.589.007	8.589.107
2C	60-300	0.300	8.589.008	8.589.108
2B	100-500	0.500	8.589.009	8.589.109
3	200-1000	1.000	8.589.010	8.859.110
3C	600-3000	3.000	8.589.011	8.859.111
3B	1000-5000	5.000	8.589.012	8.589.112
4	2000-10000	10.000	8.589.013	8.589.113
4C	6000-30000	30.000	8.589.014	8.589.114
4B	10000-50000	50.000	8.589.015	8.589.115
5	20000-100000	100.000	8.589.016	8.589.116

Viscometers, Ostwald pattern. For the determination of the viscosity of liquids. Ring marks and inscriptions in blue color

Tubes viscosimétriques selon Ostwald. Pour la détermination de la viscosité des liquides. Marques et repaires en bleu

Flow time Temps d'écoulement s	Nominal constant Constante nominale	Order No. N° de code
45	0.022	8.589.201
85	0.011	8.589.202
125	0.008	8.589.203

Ubbelohde viscometers, DIN type with imprinted constant acc. to ISO/DIN 3105, DIN 51502, BS 188, KFT 60-100.

Tubes viscosimétriques Ubbelohde selon ISO 3105, DIN 51502, BS 188, KFT 60-100

Capillary No.	Inner Ø Ø int.	Constant Constante K	Range Echelle mm ² /s	Order No. N° de code non-calibrated non-calibré	Order No. N° de code calibrated calibré
0	0,36	0.001	0,2-1	8.589.301	8.589.401
0c	0.47	0.003	0-3	8.589.302	8.589.402
0a	0.53	0.005	0.8-5	8.589.303	8.589.403
I	0.63	0.01	1.2-10	8.589.304	8.589.404
Ic	0.84	0.03	3-30	8.589.305	8.589.405
Ia	0.95	0.05	5-50	8.589.306	8.589.406
II	1.13	0.1	10-100	8.589.307	8.589.407
IIC	1.50	0.3	30-300	8.589.308	8.589.408
Ila	1.69	0.5	50-500	8.589.309	8.589.409
III	2.01	1	100-1000	8.589.310	8.589.410
IIIc	2.65	3	300-3000	8.589.311	8.589.411
IIIa	3.00	5	500-5000	8.589.312	8.589.412
IV	3.60	10	1000-10000	8.589.313	8.589.413

Accessories / Accessoires

Fixing stand, VA-steel, for all Ubbelohde viscometers **8.589.550**
Statif de fixation en acier inoxydable, pour tous les viscosimètres Ubbelohde

Further types are available upon request:

Cannon Ubbelohde semi micro-viscometer.
 Cross arm-viscometer.
 Reverse-flow viscometer.
 Semi micro viscometer.
 Pinkevitek Viscometer.
 Fitzsimons Viscometer (1+2 cap.).
 Atlantic-Viscometer.
 Zeitfuchs-Viscometer.
 S. I. L.-viscometer.
 U-Tube and Mini-U-Tube-Viscosimeter.
 Special productions against your specs.

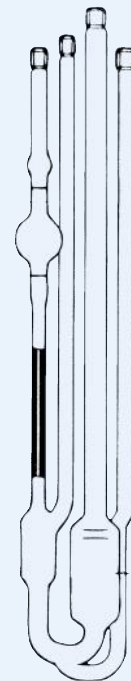
D'autres modèles sont disponibles sur demande, également avec certificat d'étalonnage officiel, pour les types suivants et aussi sur fabrication spéciale selon vos besoins



8.589.1**



8.589.2**



8.589.3**