

Cannon-Fenske Opaque (Reverse Flow) Viscometers, with UKAS certificate



ISO 3104, ISO 3105, ASTM D 445, ASTM D 446, ASTM D 2170, BS 188

Suitable for measuring transparent and opaque liquids, nominal overall length 295mm, approximate sample size 12ml. Calibration data at 40°C with the constant, C, stated at 40°C and 100°C.

Cat. No.	Code	Size	Nominal constant	Viscosity range (mm ² /s,cSt)
VT/92202	1641/01	25	0.002	0.4 to 2
VT/92204	1641/02	50	0.004	0.8 to 4
VT/92206	1641/03	75	0.008	1.6 to 8
VT/92208	1641/04	100	0.015	3 to 15
VT/92210	1641/05	150	0.035	7 to 35
VT/92212	1641/06	200	0.1	20 to 100
VT/92214	1641/07	300	0.25	50 to 250
VT/92216	1641/08	350	0.5	100 to 500
VT/92218	1641/09	400	1.2	240 to 1,200
VT/92220	1641/10	450	2.5	500 to 2,500
VT/92222	1641/11	500	8.0	1,600 to 8,000
VT/92224	1641/12	600	20.0	4,000 to 20,000

Accessory

Cat. No.	Description
VT/92240	Holder, viscometer, Cannon-Fenske opaque



VT/922

Ubbelohde Viscometers ASTM, with UKAS certificate



ISO 3104, ISO 3105, ASTM D 445, ASTM D 446, BS 188

Suitable for the measurement of transparent liquids, nominal overall length 283mm, approximate sample size 18ml.

Cat. No.	Code	Size	Nominal constant	Viscosity range (mm ² /s,cSt)
VT/92302	1643/04	1	0.01	2 to 10
VT/92304	1643/05	1C	0.03	6 to 30
VT/92306	1643/06	1B	0.05	10 to 50
VT/92308	1643/07	2	0.1	20 to 100
VT/92310	1643/08	2C	0.3	60 to 300
VT/92312	1643/09	2B	0.5	100 to 500
VT/92314	1643/10	3	1.0	200 to 1,000
VT/92316	1643/11	3C	3.0	600 to 3,000
VT/92318	1643/12	3B	5.0	1,000 to 5,000
VT/92320	1643/13	4	10.0	2,000 to 10,000

Accessory

Cat. No.	Description
VT/92340	Holder, viscometer, Ubbelohde size 0 to 4

All types of glass capillary viscometers are available without certificate of calibration, please ask for details.



VT/923