

BS/U-Tube and BS/IP/RF U-Tube Capillary Viscometers

BS/U-Tube Viscometers for Transparent Liquids

BS, ASTM D-445, D446, ISO 3104, ISO 3105 and UNE 400313 Made of borosilicate glass, and non-alterable timing marks. With constant value at 40°C and 100°C into the calibration certificate. Precision: ±0.2%.

BS/IP/RF U-Tube Reverse Flow Viscometers for Opaque Liquids

BS-IP-RF, ASTM D-445, D446, ISO 3104, ISO 3105 and UNE 400313 Made of borosilicate glass, and non-alterable timing marks. With constant value at 40°C and 100°C into the calibration certificate. Precision: ±0.3%.

All capillary viscometers are supplied with the calibration certificate issued in accordance with the conditions of accreditation granted by a National Metrological Register which has assessed the measurement capability of the laboratory, the test uncertainty and its traceability to recognized international standards UKAS.

Code	Description	Viscosity range
CV006-101	U-Tube Type BS/U size A	0.9 - 3 cSt
CV006-102	U-Tube Type BS/U size B	2 - 10 cSt
CV006-103	U-Tube Type BS/U size C	6 - 30 cSt
CV006-104	U-Tube Type BS/U size D	20 - 100 cSt
CV006-105	U-Tube Type BS/U size E	60 - 300 cSt
CV006-106	U-Tube Type BS/U size F	200 - 1.000 cSt
CV006-107	U-Tube Type BS/U size G	600 - 3.000 cSt
CV006-008	U-Tube Type BS/U size H	2.000 - 10.000 cSt

Code	Description	Viscosity range
CV006-001	U-Tube Reverse Flow BS/IP/RF size 1	0.6 - 3 cSt
CV006-002	U-Tube Reverse Flow BS/IP/RF size 2	2 - 10 cSt
CV006-003	U-Tube Reverse Flow BS/IP/RF size 3	6 - 30 cSt
CV006-004	U-Tube Reverse Flow BS/IP/RF size 4	20 - 100 cSt
CV006-005	U-Tube Reverse Flow BS/IP/RF size 5	60 - 300 cSt
CV006-006	U-Tube Reverse Flow BS/IP/RF size 6	200 - 1.000 cSt
CV006-007	U-Tube Reverse Flow BS/IP/RF size 7	600 - 3.000 cSt
CV006-008	U-Tube Reverse Flow BS/IP/RF size 8	2.000 - 10.000 cSt
CV006-009	U-Tube Reverse Flow BS/IP/RF size 9	6.000 - 30.000 cSt
CV006-010	U-Tube Reverse Flow BS/IP/RF size 10	20.000 - 100.000 cSt
CV006-011	U-Tube Reverse Flow BS/IP/RF size 11	60.000 - 300.000 cSt

^{*} Fungilab offers many types of glass capillary viscometers that are not listed in our catalog. We can also manufacture glass capillary viscometers with customer-specified constants. Viscometers with special constants, added temps, and before/after data are available by special order. For further information contact Fungilab.