



LEADING VISCOSITY TECHNOLOGY

PRICE LIST 2017

Fungilab

LEADING VISCOSITY TECHNOLOGY

Fungilab company with over than 35 years in the market,
has the ISO 9001 quality certification and compliance
with European Directives (CE).



- Spindles manufactured in 316 stainless steel
- Universal voltage (100-240 V 50/60 Hz.)
- Possibility of adjustment and calibration of equipment by the user.
- Data connectivity with USB, Wifi and Bluetooth



- Speeds from 0.01 to 250 rpm, with possibility to program up to 2600 options.
- Multiple languages:
(English/Spanish/Portuguese/French/German/Catalan/Italian/Japanese/Polish/Dutch/Chinese)





FUNGILAB ACCIDENT PROTECTION PLAN

Every Fungilab viscometer comes with a complementary 2 years limited warranty. With the Fungilab Accident Protection Plan, you can extend your service coverage to 1, 2 or 3 years from the Viscometer's purchase date. The Accident Protection Plan provides coverage for mechanical and electrical failures in addition to drops, cracks, breaks and spills.

The Fungilab Protection Plan gives you direct, one-stop access to get global repair coverage for your viscometer — both parts and labor — through convenient service options.



LEADING VISCOSITY TECHNOLOGY



FUNGILAB ACCIDENT PROTECTION PLAN



1 YEAR
**Fungilab Accident
Protection Plan**
(FPP1FC):
249,00 Euros



2 YEARS
**Fungilab Accident
Protection Plan**
(FPP2FC):
349,00 Euros



3 YEARS
**Fungilab Accident
Protection Plan**
(FPP3FC):
449,00 Euros

Make sure your new viscometer is protected! Service and support from the people who know your Fungilab best.

Warranty Information

For consumers, who are covered by consumer protection laws or regulations in their country of purchase or, if different, their country of residence, the benefits conferred by Fungilab's Limited Warranty are in addition to all rights and remedies conveyed by such consumer protection laws and regulations, including but not limited to these additional rights.

 **Fungilab**
LEADING VISCOSITY TECHNOLOGY

Fungilab

LEADING VISCOSITY TECHNOLOGY



BRAND ARCHITECTURE




| Basics

Tagline: Durable, Classic Design

Copy: Delivering the best in efficiency and reliability, BASICS instruments are designed for solid performance and a consistent, user-friendly experience. Equipped for flexible functionality, BASICS viscometers are suitable for a wide range of testing environments—even in the toughest of laboratory conditions. Economical and cost-effective, the BASICS product range is an ideal choice for the budget-conscious user requiring straightforward and dependable productivity.

Instruments: Viscolead SERIES

 **Fungilab**
LEADING VISCOSITY TECHNOLOGY

Basics		Fungilab Code	MODEL	Unit Price €	RANGE cP (mPa.s)	Speed Range RPM	Number of speeds	Included:	
	VL100001	Viscolead ONE (H)	1.785,00	800 - 106M	0,3 - 100	18	Viscometer head with serial number / Stand, 3 levelling adjustment for stand / Boss head / Standard spindles / Spindle protector / Spindle rack / Power supply cable / Calibration Certificate / Operating manual / Optional: PPR System		
	VL100002	Viscolead ONE (R)	1.785,00	100 - 13M	0,3 - 100	18			
	VL100003	Viscolead ONE (L)	1.785,00	*1 - 2M	0,3 - 100	18			
	VL101001	Viscolead ONE (H) +PPR	1.930,00	800 - 106M	0,3 - 100	18			
	VL101002	Viscolead ONE (R) +PPR	1.930,00	100 - 13M	0,3 - 100	18			
	VL101003	Viscolead ONE (L) +PPR	1.930,00	*1 - 2M	0,3 - 100	18			
		VL210001	Viscolead ADV (H) +RTD	2.150,00	800 - 106M	0,3 - 100		18	Viscometer head with serial number / Stand, 3 levelling adjustment for stand / Boss head / Standard spindles / Spindle protector / Spindle rack / PT100 probe / Power supply cable / Datalogger software / USB cable / Carrying case / Calibration Certificate / Operating manual / Optional: PPR System
		VL210002	Viscolead ADV (R) +RTD	2.150,00	100 - 13M	0,3 - 100		18	
		VL210003	Viscolead ADV (L) +RTD	2.150,00	*1 - 2M	0,3 - 100		18	
VL211001		Viscolead ADV (H) +RTD +PPR	2.350,00	800 - 106M	0,3 - 100	18			
VL211002		Viscolead ADV (R) +RTD +PPR	2.350,00	100 - 13M	0,3 - 100	18			
VL211003		Viscolead ADV (L) +RTD +PPR	2.350,00	*1 - 2M	0,3 - 100	18			
	VL320001	Viscolead PRO (H) +RTD +FDB	2.860,00	400 - 320M	0,01 - 200	54	Viscometer head with serial number / Stand, 3 levelling adjustment for stand / Boss head / Standard spindles / Spindle protector / Spindle rack / PT100 probe / Power supply cable / Datalogger & FDB software / USB cable / Carrying case / Calibration Certificate / Operating manual / Optional: PPR System		
	VL320002	Viscolead PRO (R) +RTD +FDB	2.860,00	50 - 40M	0,01 - 200	54			
	VL320003	Viscolead PRO (L) +RTD +FDB	2.860,00	*1 - 6M	0,01 - 200	54			
	VL321001	Viscolead PRO (H) +RTD +FDB +PPR	3.065,00	400 - 320M	0,01 - 200	54			
	VL321002	Viscolead PRO (R) +RTD +FDB +PPR	3.065,00	50 - 40M	0,01 - 200	54			
	VL321003	Viscolead PRO (L) +RTD +FDB +PPR	3.065,00	*(1 - 6M)	0,01 - 200	54			

VISCOLEAD




+ Plus

Tagline: Superior, Premium Performance


Copy: With high-performance technology, an enhanced digital interface and a distinguished, modern design, PLUS instruments have completely reinvented and transformed the capabilities of testing equipment. Featuring a redesigned, full-touch keypad and outfitted with the latest Bluetooth and Wi-Fi technology, PLUS instruments are ideal for users requiring maximum functionality and easy customization. An enriched USB interface offers users an improved mode of accessibility that can only be offered by PLUS instruments.

Instruments: Master SERIES · EVO Expert

 **Fungilab**
LEADING VISCOSITY TECHNOLOGY

+ Plus		Fungilab Code	MODEL	Unit Price €	RANGE cP (mPa.s)	Speed Range RPM	Number of speeds	<i>Included:</i>	
	V100001	Alpha (H)	2.350,00	800 - 106M	0,3 - 100	18	Viscometer head with serial number / Stand, 3 levelling adjustment for stand / Boss head / Standard spindles / Spindle protector / Spindle rack / Power supply cable / Calibration Certificate / Operating manual / Optional: PPR System		
	V100002	Alpha (R)	2.350,00	100 - 13M	0,3 - 100	18			
	V100003	Alpha (L)	2.350,00	*1 - 2M	0,3 - 100	18			
	V101001	Alpha (H) + PPR	2.520,00	800 - 106M	0,3 - 100	18			
	V101002	Alpha (R) + PPR	2.520,00	100 - 13M	0,3 - 100	18			
	V101003	Alpha (L) + PPR	2.520,00	*1 - 2M	0,3 - 100	18			
		V210001	Smart (H) + RTD	2.940,00	800 - 106M	0,3 - 100		18	Viscometer head with serial number / Stand, 3 levelling adjustment for stand / Boss head / Standard spindles / Spindle protector / Spindle rack / PT100 probe / Power supply cable / Datalogger software / USB cable / Carrying case / Calibration Certificate / Operating manual / Optional: PPR System
		V210002	Smart (R) + RTD	2.940,00	100 - 13M	0,3 - 100		18	
		V210003	Smart (L) + RTD	2.940,00	*1 - 2M	0,3 - 100		18	
V211001		Smart (H) + RTD + PPR	3.310,00	800 - 106M	0,3 - 100	18			
V211002		Smart (R) + RTD + PPR	3.310,00	100 - 13M	0,3 - 100	18			
V211003		Smart (L) + RTD + PPR	3.310,00	*1 - 2M	0,3 - 100	18			
	V300001	Expert (H) + RTD	3.465,00	400 - 320M	0,01 - 200	54	Viscometer head with serial number / Stand, 3 levelling adjustment for stand / Boss head / Standard spindles / Spindle protector / Spindle rack / PT100 probe / Power supply cable / Datalogger software / USB cable / Carrying case / Calibration Certificate / Operating manual / Optional: PPR System		
	V300002	Expert (R) + RTD	3.465,00	50 - 40M	0,01 - 200	54			
	V300003	Expert (L) + RTD	3.465,00	*1 - 6M	0,01 - 200	54			
	V301001	Expert (H) + RTD + PPR	3.760,00	400 - 320M	0,01 - 200	54			
	V301002	Expert (R) + RTD + PPR	3.760,00	50 - 40M	0,01 - 200	54			
	V301003	Expert (L) + RTD + PPR	3.760,00	*1 - 6M	0,01 - 200	54			

MASTER

+ Plus		Fungilab Code	MODEL	Unit Price €	RANGE cP (mPa.s)	Speed Range RPM	Number of speeds	Included:
EVO		VE320001BT	EVO Expert (H) + RTD + FDB	4.350,00	400 - 320M	0,01 - 250	2600	Viscometer head with serial number / Stand / 3 levelling adjustment for stand / Boss head / Standard spindles / Spindle protector / Spindle rack / PT100 probe / Power supply cable / Pen drive / Carrying case / Calibration Certificate / Operating manual / Bluetooth & Wi-Fi / Datalogger & FDB software / Optional: PPR System
		VE320002BT	EVO Expert (R) + RTD + FDB	4.350,00	50 - 40M	0,01 - 250	2600	
		VE320003BT	EVO Expert (L) + RTD + FDB	4.350,00	*1 - 6M	0,01 - 250	2600	
		VE321001BT	EVO Expert (H) + RTD + FDB + PPR	4.530,00	400 - 320M	0,01 - 250	2600	
		VE321002BT	EVO Expert (R) + RTD + FDB + PPR	4.530,00	50 - 40M	0,01 - 250	2600	
		VE321003BT	EVO Expert (L) + RTD + FDB + PPR	4.530,00	*1 - 6M	0,01 - 250	2600	






Tagline: Innovative, Progressive Technology


Copy: Featuring Fungilab's award-winning line of viscosity technology, FGB instruments surpass the standard for equipment design and performance. The FGB product range offers unique and groundbreaking options, patented technology, and a transformative user experience. Designed for wireless functionality, FGB instruments are paired with an intuitive mobile application that definitively enhances security, accessibility, and testing capabilities.

Instruments: V-Series



		Fungilab Code	MODEL	Unit Price €	RANGE cP (mPa.s)	Speed Range RPM	Number of speeds	Included:
VPAD		VP100001	V'PAD H + RTD	4.990,00	(200 - 320M cP)	0,01 - 250	2600	<i>Viscometer head with serial number / Stand / 3 levelling adjustment for stand / Bosshead / Bluetooth / Standard spindles / Spindle protector / Spindle rack / PT100 probe / Power supply cable / Pendrive / Carrying case / Calibration Certificate / Operating manual / Bluetooth / 8" Android Tablet with Fungilab APP Optional: PPR System</i>
		VP100002	V'PAD R + RTD	4.990,00	(25 - 40M cP)	0,01 - 250	2600	
		VP100003	V'PAD L + RTD	4.990,00	(*1-6McP)	0,01 - 250	2600	
		VP101001	V'PADH+RTD+PPR	5.170,00	(200 - 320M cP)	0,01 - 250	2600	
		VP101002	V'PADR+RTD+PPR	5.170,00	(25 - 40M cP)	0,01 - 250	2600	
		VP101003	V'PADL+RTD+PPR	5.170,00	(*1-6McP)	0,01 - 250	2600	
VCOMPACT		VC101001	V'COMPACT H + RTD + PPR + HELDAL	6.690,00	(200 - 320M cP)	0,01 - 250	2600	<i>Viscometer head with serial number / Stand / 3 levelling adjustment for stand / Bosshead / Bluetooth / Standard spindles / Spindle protector / Spindle rack / PT100 probe / Beaker borosilicate 3.3 with circulation jacket / Power supply cable / Pendrive / Carrying case / Calibration Certificate / Operating manual / Bluetooth / 8" Android Tablet with Fungilab APP Optional: PPR System</i>
		VC101002	V'COMPACT R + RTD + PPR + HELDAL	6.690,00	(25 - 40M cP)	0,01 - 250	2600	
		VC101003	V'COMPACT L + RTD + PPR + HELDAL	6.690,00	(*1-6McP)	0,01 - 250	2600	

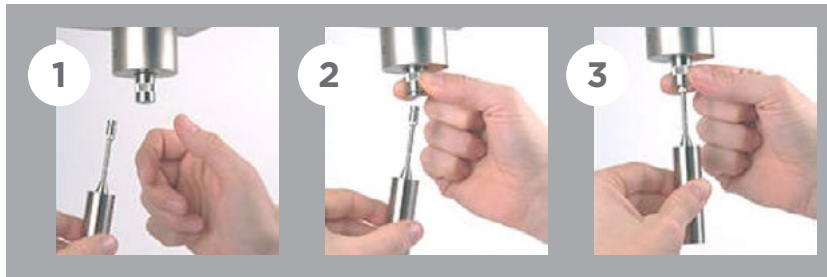
ACCESORIES FOR VCOMPACT

BOSS HEAD		VCH1010C1	BOSS HEAD ONLY FOR V'COMPACT H + PPR	1.250,00	(200 - 320M cP)	0,01 - 250	2600	<i>Boss head / Carrying case / Calibration Certificate / Operating manual / Bluetooth / Spindle protector</i>
		VCH1010C2	BOSS HEAD ONLY FOR V'COMPACT R + PPR	1.250,00	(25 - 40M cP)	0,01 - 250	2600	
		VCH1010C3	BOSS HEAD ONLY FOR V'COMPACT L + PPR	1.250,00	(*1 - 6M cP)	0,01 - 250	2600	
		VCH101001	BOSS HEAD ONLY FOR V'COMPACT H+PPR+Sp	1.400,00	(200 - 320M cP)	0,01 - 250	2600	<i>Boss head with HELDAL / Carrying case / Calibration Certificate / Operating manual / Bluetooth / Standard spindles / Spindle protector / PPR System /</i>
		VCH101002	BOSS HEAD ONLY FOR V'COMPACT R+PPR+Sp	1.400,00	(25 - 40M cP)	0,01 - 250	2600	
		VCH101003	BOSS HEAD ONLY FOR V'COMPACT L+PPR+Sp	1.400,00	(*1 - 6M cP)	0,01 - 250	2600	

PPR System

PPR SYSTEM (Push Plug and Release)

*Fast spindle switch



Available for:

| Basics

+ Plus









Accessories

for Rotational Viscometers

 **Fungilab**
LEADING VISCOSITY TECHNOLOGY



Accessories

+		Fungilab Code	MODEL	Unit Price €	RANGE	Material	For Viscometers	<i>Included:</i>	
APM		V12010N	(APM) Small Sample Adapter with circulation jacket (without spindles TL or TR). Sample volume: (6,7-13) ml	920,00	"L": (2-200.000) cP "R": (38-3.300.000) cP "H": (300-26.660.000) cP	Stainless steel. 316	L, R, H	<i>Small Sample Adapter (APM), attachment for the viscometer, sample container, hook fastening, plug, spindle, case and data sheet.</i>	
		V12010BN	(APM/B) Small Sample Adapter without circulation jacket (without spindles TL or TR). Sample volume: (6,7- 3) ml	650,00	"L": (2-200.000) cP "R": (38-3.300.000) cP "H": (300-26.660.000) cP	Stainless steel. 316	L, R, H	<i>Small Sample Adapter (APM), attachment for the viscometer, sample container, hook fastening, plug, spindle, case and data sheet.</i>	
		V12010N-EVOS	Temperature probe for APM and APM/B for EVO Series	285,00	(5 a 100) °C	Stainless steel. 316	-	<i>Temperature probe RTD</i>	
		V20011N-APM	Temperature probe for APM and APM/B	285,00	(5 a 100) °C	Stainless steel. 316	L, R, H	<i>Temperature probe RTD</i>	
LCP		V12013N	(LCP) Low Viscosity Adapter with circulation jacket (with spindle) Sample volume: 16 ml	1.040,00	"L": (1-6.000) cP "R": (5-64.000) cP	Stainless steel. 316	L, R	<i>Adapter for low viscosity LCP, attachment for the viscometer, sample container, hook fastening, plug, spindle, case and data sheet.</i>	
		V12013BN	(LCP/B) Low Viscosity Adapter without circulation jacket (with spindle) Sample volume: 16 ml	710,00	"L": (1-6.000) cP "R": (5-64.000) cP	Stainless steel. 316	L, R	<i>Adapter for low viscosity LCP, attachment for the viscometer, sample container, hook fastening, plug, spindle, case and data sheet.</i>	
		V12013N-EVOS	Temperature probe for LCP and LCP/B for EVO Series	285,00	(5 a 100) °C	Temperature probe RTD		<i>Temperature probe RTD</i>	
		V20026N-LCP	Temperature probe for LCP and LCP/B	294,00	(5 a 100) °C	Stainless steel. 316	L, R, H	<i>Temperature probe RTD</i>	

Accessories

+	Fungilab Code	MODEL	Unit Price €	RANGE	Material	For Viscometers	<i>Included:</i>	
BEAKER		VC1006 Beaker with circulation jacket	160,00		Borosilicate 3.3	L, R, H	<i>Cristal glass borosilicate 3.3 with circulation jacket 500ml</i>	
THERMOSPHERE		V25300US (THERMOSPHERE, 110V) Control temperature up to 300°C	2.800,00	"L": (10-600.000) cP "R": (40-10.000.000) cP "H": (300-80.000.000) cP	S.S.. 316, Aluminium	L, R, H	<i>Temperature controller, dry block, adapter, sample cup, tube extension, manual, clamp, case</i>	
		V25300 (THERMOSPHERE, 230V) Control temperature up to 300°C	2.800,00	"L": (10-600.000) cP "R": (40-10.000.000) cP "H": (300-80.000.000) cP	S.S.. 316, Aluminium	L, R, H	<i>Temperature controller, dry block, adapter, sample cup, tube extension, manual, clamp, case</i>	
		V25311	Clamp	16,80	-	Aluminium	L, R, H	<i>clamp</i>
		V25314	Hook for Thermosphere	15,00	-	S.S.. 316	L, R, H	-
		V25320	Techtron Blue	40,00	-	Techtron	L, R, H	-
		V25315	Inox Chamber for samples	42,00	-	Stainless steel. 316	L, R, H	<i>inox tube</i>
		V25315AL-50	Aluminium disposable chambers for samples, 50 units	350,00	-	Aluminium	L, R, H	<i>50 disposable containers</i>
	V25315AL-100	Aluminium disposable chambers for samples, 100 units	500,00	-	Aluminium	L, R, H	<i>100 disposable containers</i>	

Accessories

+		Fungilab Code	MODEL	Unit Price €	RANGE	Material	For Viscometers	Included:
HELDAL		V12014N	(HELDAL, 110V) Helix Drive Unit. Accessory for measuring non-flowing substances viscosity (with spindles)	1.085,00	"L": (150-9.300.000) cP "R": (2.500- 100.000.000) cP "H": (20.000-800.000.000) cP	Stainless steel. 316	L, R, H	Automatic motor, 6 spindles, attachment for spindles case
		V12014	(HELDAL, 220V) Helix Drive Unit. Accessory for measuring non-flowing substances viscosity (with spindles)	1.085,00	"L": (150-9.300.000) cP "R": (2.500 - 100.000.000) cP "H": (20.000-800.000.000) cP	Stainless steel. 316	L, R, H	Automatic motor, 6 spindles, attachment for spindles, case
		VP1015	Adaptor kit Heldal/Vpad	160,00	-	Stainless steel. 316 +aluminium	L, R, H	Holding rack + Aluminium support
TEMPERATURE PROBE		PT100-USB	Temperature probe for VISCOLEAD & MASTER	160,00	(-10 a 150) °C	Stainless steel. 316	L, R, H	Temperature probe RTD
		PT100-USB-EVO	Temperature probe for EVO	170,00	(-40 a 300) °C	Stainless steel. 316	L, R, H	Temperature probe RTD
		PT100-USB-VSERI	Temperature probe for VSERIE	170,00	(-40 a 300) °C	Stainless steel. 316	L, R, H	Temperature probe RTD




Spindles

 Fungilab

LEADING VISCOSITY TECHNOLOGY

Spindles

Range between 0.1 and 100 RPM

	Fungilab Code	MODEL	Unit Price €	RANGE cP (mPa.s)	Material	For Viscometers	<i>Included:</i>
STANDARD SPINDLES	V12400N	Set of 4 spindles for L model (L1, L2, L3, L4)	370,00	"L": 10 - 6M	Stainless steel. 316	L	<i>Set of 4 spindles for L model (L1, L2, L3, L4)</i>
	V12401N	L1 Spindle	125,00	"L": 10 - 60.000	Stainless steel. 316	L	<i>Spindle</i>
	V12402N	L2 Spindle	125,00	"L": 20 - 300.000	Stainless steel. 316	L	<i>Spindle</i>
	V12403N	L3 Spindle	125,00	"L": 70 - 1.2M	Stainless steel. 316	L	<i>Spindle</i>
	V12404N	L4 Spindle	125,00	"L": 400 - 6M	Stainless steel. 316	L	<i>Spindle</i>
	V12402NC	*L2C Spindle	150,00	"L": 50 - 300.000	Stainless steel. 316	L	<i>Spindle</i>
	V12403NC	*L3C Spindle	150,00	"L": 180 - 1.2M	Stainless steel. 316	L	<i>Spindle</i>
	V12405N	*L5 Spindle	110,00	"L": 1.800 - 12M	Stainless steel. 316	L	<i>Spindle</i>
	V12500N	Set of 6 spindles for R and H models (R2, R3, R4, R5, R6, R7)	550,00	"R": 40 - 40M "H": 50 - 320M	Stainless steel. 316	R, H	<i>Set of 6 spindles for R and H models (R2, R3, R4, R5, R6, R7)</i>
	V12501N	R1 Spindle (Not included in the standard spindles set)	200,00	"R": 20 - 100.000 "H": 50 - 800.000	Stainless steel. 316	R, H	<i>Spindle</i>
	V12502N	R2 Spindle	110,00	"R": 40 - 400.000 "H": 200 - 3.2M	Stainless steel. 316	R, H	<i>Spindle</i>
	V12503N	R3 Spindle	110,00	"R": 60 - 1M "H": 500 - 8M	Stainless steel. 316	R, H	<i>Spindle</i>
	V12504N	R4 Spindle	110,00	"R": 120 - 2M "H": 1000 - 16M	Stainless steel. 316	R, H	<i>Spindle</i>
	V12505N	R5 Spindle	110,00	"R": 250 - 4M "H": 3200 - 32M	Stainless steel. 316	R, H	<i>Spindle</i>

Spindles

Range between 0.1 and 100 RPM

	Fungilab Code	MODEL	Unit Price €	RANGE cP (mPa.s)	Material	For Viscometers	<i>Included:</i>
	V12506N	R6 Spindle	110,00	"R": 600 - 10M "H": 8000 - 80M	Stainless steel. 316	R, H	<i>Spindle</i>
	V12507N	R7 Spindle	110,00	"R": 2.500-40M "H": 32000-320M	Stainless steel. 316	R, H	<i>Spindle</i>
	V12600N	Set of special spindles for APM and THERMOSPHERE(TL5,TL6.TL7)	440,00	"L": 10 - 6M	Stainless steel. 316	L	<i>Set of special spindles (TL5, TL6, TL7)</i>
	V12605N	TL5 (6,7)ml Spindle	190,00	"L": 5 - 30.000	Stainless steel. 316	L	<i>Spindle</i>
	V12606N	TL6 (9,0) ml Spindle	190,00	"L": 20 - 300.000	Stainless steel. 316	L	<i>Spindle</i>
	V12607N	TL7 (9,4) ml Spindle	190,00	"L": 40 - 600.000	Stainless steel. 316	L	<i>Spindle</i>
	V12608N	*TL8 (4,2) ml Spindle (container required)	150,00	"L": 180 - 1.2M	Stainless steel. 316	L	<i>Spindle</i>
	V12609N	*TL9 (16) ml Spindle	150,00	"L": 750 - 4.8M	Stainless steel. 316	L	<i>Spindle</i>
	V12700N	Set of special spindles for APM and THERMOSPHERE(TR8, TR9, TR10, TR11)	550,00	"R": 40 - 400.000 "H": 200 - 3.2M	Stainless steel. 316	R, H	<i>Set of special spindles (TR8, TR9, TR10, TR11)</i>
	V12708N	TR8 (7,1) ml Spindle	190,00	"R": 30 - 400.000 "H": 20 - 4M	Stainless steel. 316	R, H	<i>Spindle</i>
	V12709N	TR9 (10,4) ml Spindle	190,00	"R": 150 - 2.5M "H": 1200 - 20M	Stainless steel. 316	R, H	<i>Spindle</i>
	V12710N	TR10 (11,0) ml Spindle	190,00	"R": 300 - 5M "H": 2400 - 40M	Stainless steel. 316	R, H	<i>Spindle</i>
	V12711N	TR11 (13,5) ml Spindle	190,00	"R": 600 - 10M "H": 4800 - 80M	Stainless steel. 316	R, H	<i>Spindle</i>
	V12712N	*TR12 (3,8) ml Spindle (container required)	190,00	"R": 750 - 5M "H": 6000 - 40M	Stainless steel. 316	R, H	<i>Spindle</i>

SPECIAL SPINDLES

Spindles







Range between 0.1 and 100 RPM

	Fungilab Code	MODEL	Unit Price €	RANGE cP (mPa.s)	Material	For Viscometers	<i>Included:</i>
	V12713N	*TR13 (2,1) ml Spindle (container required)	190,00	"R": 1875 - 12.5M "H": 15000 - 100M	Stainless steel. 316	R, H	<i>Spindle</i>
	V12800N	Special Spindle for LCP	190,00	"L": 0,3 - 6.000 "H": 4 - 64.000	Stainless steel. 316	L, H	<i>Spindle</i>
	V12900N	Set of special spindles Vane (V71, V72, V73)	525,00	"L": 105 - 5000 "R": 40 - 400.000 "H": 200 - 3.2M	Stainless steel. 316	L, R, H	<i>Set of Spindles (V71, V72, V73), Case</i>
	V12901N	V71 Vane Spindle	230,00	"L": Not recommended "R": 250 - 2.500 "H": 2.100 - 21.000	Stainless steel. 316	R, H	<i>Spindle</i>
	V12902N	V72 Vane Spindle	180,00	"L": 105 - 1.050 "R": 1.100 - 11.000 "H": 8.900 - 89.000	Stainless steel. 316	L, R, H	<i>Spindle</i>
	V12903N	V73 Vane Spindle	180,00	"L": 500 - 5.000 "R": 5.400 - 54.000 "H": 42.500 - 425.000	Stainless steel. 316	L, R, H	<i>Spindle</i>
	V12904N	V74 Vane Spindle	180,00	"L": 500 - 5.000 "R": 5.400 - 54.000 "H": 42.500 - 425.000	Stainless steel. 316	L, R, H	<i>Spindle</i>
	V12905N	V75 Vane Spindle	180,00	"L": 500 - 5.000 "R": 5.400 - 54.000 "H": 42.500 - 425.000	Stainless steel. 316	L, R, H	<i>Spindle</i>

SPECIAL SPINDLES

Spindles

Range between 0.1 and 100 RPM

		Fungilab Code	MODEL	Unit Price €	RANGE cP (mPa.s)	Material	For Viscometers	Included:
SPECIAL SETS		V12712S	*TR12 SET. Parts: · Spindle (TR12) · Container (TR12C) · Bottom cap (T12BC)	310,00 190,00 125,00 45,00	"R": 750 - 5M "H": 6000 - 40M	- Stainless Steel 316 Stainless Steel 316 Del rin	-	Spindle, Container and bottom cap
		V12713S	*TR13 SET. Parts: · Spindle (TR13) · Container (TR13C) · Bottom cap (T13BC)	310,00 190,00 125,00 45,00	"R": 1875 - 12.5M "H": 15000 - 100M	- Stainless Steel 316 Stainless Steel 316 Del rin	-	Spindle, Container and bottom cap
		V12608S	*TL8 SET. Parts: · Spindle (TL8) · Container (TL8C) · Bottom cap (T8BC)	310,00 190,00 125,00 45,00	"L": 180 - 1.2M	- Stainless Steel 316 Stainless Steel 316 Del rin	-	Spindle, Container and bottom cap
SPECIAL CONTAINERS		TR12C	* Special Container	125,00	-	Stainless Steel 316	R, H	Special Container for TR12 Spindle
		TR13C	* Special Container	125,00	-	Stainless Steel 316	R, H	Special Container for TR13 Spindle
		TL8C	* Special Container	125,00	-	Stainless Steel 316	L	Special Container for TL8 Spindle
SPECIAL BOTTOM CAP		T12BC	* Special Bottom Cap	45,00	-	Del rin	R, H	Special Bottom Cap for TR12 Spindle
		T13BC	* Special Bottom Cap	45,00	-	Del rin	R, H	Special Bottom Cap for TR13 Spindle
		T8BC	* Special Bottom Cap	45,00	-	Del rin	L	Special Bottom Cap for TL8 Spindle

Spindles


Range between 0.1 and 12 RPM

	Fungilab Code	MODEL	Unit Price €	RANGE cP (mPa.s)	Material	For Viscometers	<i>Included:</i>
HELDAL SPINDLES 	VP0000	Set of Heldal Spindles	290,00	"R": 234 - 3.120.000 "H": 195 - 80.000.000	Stainless steel. 316	L, R, H	<i>Spindle</i>
	VPA	PA Spindle for Heldal	75,00	"R": 234 - 62.400 "H": 195 - 1.600.000	Stainless steel. 316	L, R, H	<i>Spindle</i>
	VPB	PB Spindle for Heldal	75,00	"R": 468 - 124.800 "H": 390 - 3.200.000	Stainless steel. 316	L, R, H	<i>Spindle</i>
	VPC	PC Spindle for Heldal	75,00	"R": 1170 - 312.000 "H": 990 - 8.000.000	Stainless steel. 316	L, R, H	<i>Spindle</i>
	VPD	PD Spindle for Heldal	75,00	"R": 2340 - 624.000 "H": 1995 - 16.000.000	Stainless steel. 316	L, R, H	<i>Spindle</i>
	VPE	PE Spindle for Heldal	75,00	"R": 5850 - 1.560.000P "H": 4995 - 40.000.000	Stainless steel. 316	L, R, H	<i>Spindle</i>
	VPF	PF Spindle for Heldal	75,00	"R": 11.700 - 3.120.000 "H": 9990 - 80.000.000	Stainless steel. 316	L, R, H	<i>Spindle</i>

Rotational Viscosity Standard Oils

	Fungilab Code	MODEL	Unit Price €	RANGE	Material	For Viscometers	<i>Included:</i>
ROTATIONAL VISCOSITY STANDARD OILS 	V12Z10	Silicone Standard oil RT5	100,00	Nominal: 5 cP	Silicone	L, R, H	<i>Standard Oil - 600 ml. with Calibration Certificate</i>
	V12Z14	Silicone Standard oil RT10	100,00	Nominal: 10 cP	Silicone	L, R, H	<i>Standard Oil - 600 ml. with Calibration Certificate</i>
	V12Z18	Silicone Standard oil RT50	100,00	Nominal: 50 cP	Silicone	L, R, H	<i>Standard Oil - 600 ml. with Calibration Certificate</i>
	V12Z20	Silicone Standard oil RT75	100,00	Nominal: 75 cP	Silicone	L, R, H	<i>Standard Oil - 600 ml. with Calibration Certificate</i>
	V12Z22	Silicone Standard oil RT100	100,00	Nominal: 100 cP	Silicone	L, R, H	<i>Standard Oil - 600 ml. with Calibration Certificate</i>
	V12Z23	Silicone Standard oil RT250	100,00	Nominal:250 cP	Silicone	L, R, H	<i>Standard Oil - 600 ml. with Calibration Certificate</i>
	V12Z24	Silicone Standard oil RT350	100,00	Nominal: 350 cP	Silicone	L, R, H	<i>Standard Oil - 600 ml. with Calibration Certificate</i>
	V12Z26	Silicone Standard oil RT500	100,00	Nominal: 500 cP	Silicone	L, R, H	<i>Standard Oil - 600 ml. with Calibration Certificate</i>
	V12Z30	Silicone Standard oil RT1.000	100,00	Nominal: 1.000 cP	Silicone	L, R, H	<i>Standard Oil - 600 ml. with Calibration Certificate</i>
	V12Z34	Silicone Standard oil RT5000	100,00	Nominal: 5.000 cP	Silicone	L, R, H	<i>Standard Oil - 600 ml. with Calibration Certificate</i>
V12Z36	Silicone Standard oil RT10000	100,00	Nominal: 10.000 cP	Silicone	L, R, H	<i>Standard Oil - 600 ml. with Calibration Certificate</i>	

Rotational Viscosity Standard Oils

	Fungilab Code	MODEL	Unit Price €	RANGE	Material	For Viscometers	<i>Included:</i>
ROTATIONAL VISCOSITY STANDARD OILS	V12Z38	Silicone Standard oil RT12500	100,00	Nominal: 12.500 cP	Silicone	L, R, H	<i>Standard Oil - 600 ml. with Calibration Certificate</i>
	V12Z42	Silicone Standard oil RT30000	100,00	Nominal: 30.000 cP	Silicone	L, R, H	<i>Standard Oil - 600 ml. with Calibration Certificate</i>
	V12Z46	Silicone Standard oil RT60000	100,00	Nominal: 60.000 cP	Silicone	L, R, H	<i>Standard Oil - 600 ml. with Calibration Certificate</i>
	V12Z50	Silicone Standard oil RT100000	100,00	Nominal: 100.000 cP	Silicone	L, R, H	<i>Standard Oil - 600 ml. with Calibration Certificate</i>








Thermostatic Baths




 **Fungilab**
LEADING VISCOSITY TECHNOLOGY

Thermostatic Baths

	Fungilab Code	MODEL	Unit Price €	RANGE	Material	For Viscometers	<i>Included:</i>
	B150B12S	THERMOVISC B150-B12S (220V) Thermostatic Heater Bath (amb + 150)°C, cap: 12L.	1.920,00	(amb+5 to 150)°C	S.S. 308, 316	L, R, H	<i>Thermostatic bath, two beakers support, instruction manual, power cable, and recirculation hose</i>
	B150B12S-US	THERMOVISC B150-B12SUS (110V) Thermostatic Heater Bath (amb + 150)°C, cap: 12L.	1.920,00	(amb+5 to 150)°C	S.S. 308, 316	L, R, H	<i>Thermostatic bath, two beakers support, instruction manual, power cable, and recirculation hose</i>
	B150B20S	THERMOVISC B150-B20S (220V) Thermostatic Heater Bath (amb + 200)°C, cap: 20 L.	1.950,00	(amb+5 to 150)°C	S.S. 308, 317	-	<i>Thermostatic bath, two beakers support, instruction manual, power cable, and recirculation hose</i>
	B150B20S-US	THERMOVISC B150-B20SUS (110V) Thermostatic Heater Bath (amb + 200)°C, cap: 20 L.	1.950,00	(amb+5 to 150)°C	S.S. 308, 317	-	<i>Thermostatic bath, two beakers support, instruction manual, power cable, and recirculation hose</i>
	B200EB12S	THERMOVISC B200E-B12S (220V) Thermostatic Heater Bath (amb +5 to 200°C), cap 12 L.	2.195,00	(amb+5 to 200)°C	S.S. 308, 317	L, R, H	<i>Thermostatic bath, two beakers support, instruction manual, power cable, and recirculation hose</i>
	B200EB12S-US	THERMOVISC B200E-B12S (110V) Thermostatic Heater Bath (amb +5 to 200°C), cap 12 L.	2.195,00	(amb+5 to 200)°C	S.S. 308, 317	L, R, H	<i>Thermostatic bath, two beakers support, instruction manual, power cable, and recirculation hose</i>
	B200EB20S	THERMOVISC B200E-B20S (220V) Thermostatic Heater Bath (amb +5 to 200°C), cap 20 L.	2.280,00	(amb+5 to 200)°C	S.S. 308, 317	L, R, H	<i>Thermostatic bath, two beakers support, instruction manual, power cable, and recirculation hose</i>
	B200EB20S-US	THERMOVISC B200E-B20S (110V) Thermostatic Heater Bath (amb +5 to 200°C), cap 20 L.	2.280,00	(amb+5 to 200)°C	S.S. 308, 317	L, R, H	<i>Thermostatic bath, two beakers support, instruction manual, power cable, and recirculation hose</i>

HEATER THERMOSTATIC BATHS

Thermostatic Baths

	Fungilab Code	MODEL	Unit Price €	RANGE	Material	For Viscometers	<i>Included:</i>
	B100F8TFT-US	THERMOVISC B100-F8S, (110V) Thermostatic Bath with refrigeration (-10 +100)°C, cap: 8L.	3.900,00	(-10 to +100) °C	Stainless steel. 316	L, R, H	<i>Refrigerator bath, two beakers support, instruction manual, power cable, and recirculation hose</i>
	B100F8TFT	THERMOVISC B100-F8S (220V) Thermostatic Bath with refrigeration (-10 +100)°C, cap: 8L.	3.900,00	(-10 to +100) °C	S.S. 308, 316	L, R, H	<i>Refrigerator bath, two beakers support, instruction manual, power cable, and recirculation hose</i>
	B100F8-30TFT-US	THERMOVISC B100-F8S, (110V) Thermostatic Bath with refrigeration (-30 +100)°C, cap: 8L.	4.310,00	(-30 to +100) °C	S.S. 308, 316	L, R, H	<i>Refrigerator bath, two beakers support, instruction manual, power cable, and recirculation hose</i>
	B100F8-30TFT	THERMOVISC B100-F8S (220V) Thermostatic Bath with refrigeration (-30 +100)°C, cap: 8L.	4.310,00	(-30 to +100) °C	S.S. 308, 316	L, R, H	<i>Refrigerator bath, two beakers support, instruction manual, power cable, and recirculation hose</i>

Thermostatic Baths




	Fungilab Code	MODEL	Unit Price €	RANGE	Material	For Viscometers	<i>Included:</i>
	B150	THERMOVISC B150 EAGLE (220V. 50/60 Hz.) Thermostatic Heater (amb+ 5 to 150°C)	1,565,00	(amb+5 to 150)°C	S.S. 308, 317	-	<i>Thermostatic bath, two beakers support, instruction manual, power cable, and recirculation hose</i>
	B150-US	THERMOVISC B150 EAGLE (110V. 50/60 Hz.) Thermostatic Heater (amb. +5 to 150°C)	1,565,00	(amb+5 to 150)°C	S.S. 308, 317	-	<i>Thermostatic bath, two beakers support, instruction manual, power cable, and recirculation hose</i>
	B200E	THERMOVISC B200 EAGLE PLUS TWO(220V. 50/60 Hz.) Thermostatic Heater (amb+ 5 to 200°C)	1,765,00	(amb+5 to 200)°C	S.S. 308, 317	-	<i>Thermostatic bath, two beakers support, instruction manual, power cable, and recirculation hose</i>
	B200E-US	THERMOVISC B200 EAGLE PLUS TWO(110V. 50/60 Hz.) Thermostatic Heater Bath (amb +5 to+ 200°C,.)	1,790,00	(amb+5 to 200)°C	S.S. 308, 317	-	<i>Thermostatic bath, two beakers support, instruction manual, power cable, and recirculation hose</i>
	V00001	Beaker inox support for 12L THERMOVISC B150-12S/B150-12US	95,00	-	Stainless steel 316	-	-
	V00003	Beaker inox support for 20L THERMOVISC B150-20S/B150-20US	105,00	-	Stainless steel 316	-	-
	V0002	Beaker inox support for 8L THERMOVISC B100F8TFT B100F8TFT-US THERMOVISC B100F8-30TFT/ B100F8-30TFT-US	85,00	-	Stainless steel 316	-	-
	BO0B9	Stainless steel bath 9L	280,00	-	Stainless steel 310	-	-
	BO0B12	Stainless steel bath 12L	295,00	-	Stainless steel 310	-	-
	BO0B20	Stainless steel bath 20L	310,00	-	Stainless steel 310	-	-




Kinematic Viscosity

 Fungilab
LEADING VISCOSITY TECHNOLOGY



Kinematic Viscosity

	Fungilab Code	MODEL	Unit Price €	RANGE	Material	Constant K Approx.	<i>Included:</i>
 	V90000	Visco Ball (Hoppler)	2.490,00	Ball Range (mPa·s) 1 0,6 to 10 2 7 to 130 3 30 to 700 4 200 to 4,800 5 1,500 to 45,000 6 > 7,500	Borosilicate Glass	-	<i>Viscoball equipment with 6 glass balls and stainless steel, for measuring viscosity in fluids. Supplied with control thermometer (-1 to 26°C) cleaning tools, instruction manual and calibration certificate.</i>
	V91100	Set 6 ball for VISCOBALL	525,00	-	-	-	-
	V91001	Glass Thermometer (-1 +26) °C: 0,1°C DIN 12785	85,00	(-1 to +26) °C: 0,1°C	Glass	-	<i>Glass Thermometer</i>
	V91002	Glass Thermometer (+24 +51) °C: 0,1°C DIN 12785	85,00	(+24 to +51) °C: 0,1°C	Glass	-	<i>Glass Thermometer</i>
	V91003	Glass Thermometer (+49 +76) °C: 0,1°C DIN 12785	90,00	(+49 to +76) °C: 0,1°C	Glass	-	<i>Glass Thermometer</i>
	V91004	Glass Thermometer (+74 +101) °C: 0,1°C DIN 12785	90,00	(+74 to +101) °C: 0,1°C	Glass	-	<i>Glass Thermometer</i>
	V91005	Glass Thermometer (+99 +126) °C: 0,1°C DIN 12785	105,00	(+99 to +126) °C: 0,1°C	Glass	-	<i>Glass Thermometer</i>



Kinematic Viscosity

	Fungilab Code	MODEL	Unit Price €	RANGE	Material	Constant K Approx.	<i>Included:</i>
THERMOCAP	B150V20	THERMOCAP PLUS (220V) capillary viscometer bath, cap: 20L.	2.470,00	<ul style="list-style-type: none"> • Range: Amb. +5°C to 150°C • Stability: 0.03 °C • Resolution: 0.1 °C 	Borosilicate Glass	-	<i>Thermostatic Head, universal brackets, for 6 capillary, manual, power cable, and cuve glass borosilicate 20 L</i>
	B150V20-US	THERMOCAP PLUS (110V) capillary viscometer bath, cap: 20L.	2.470,00	<ul style="list-style-type: none"> • Range: Amb. +5°C to 150°C • Stability: 0.03 °C • Resolution: 0.1 °C 	Borosilicate Glass	-	<i>Thermostatic Head, universal brackets, for 6 capillary, manual, power cable, and cuve glass borosilicate 20 L</i>
	B200V20	THERMOCAP PLUS (220V) capillary viscometer bath, cap: 20L. <i>According to Standard ASTM D - 445</i>	2.940,00	<ul style="list-style-type: none"> • Range: Amb. +5°C to 200°C • Stability: 0.01 °C • Resolution: 0.1 °C 	Borosilicate Glass	-	<i>Thermostatic Head, universal brackets, for 6 capillary, manual, power cable, and cuve glass borosilicate 20 L</i>
	B200V20-US	THERMOCAP PLUS (110V) capillary viscometer bath, cap: 20L. <i>According to Standard ASTM D - 445</i>	2.940,00	<ul style="list-style-type: none"> • Range: Amb. +5°C to 200°C • Stability: 0.01°C • Resolution: 0.1 °C 	Borosilicate Glass	-	<i>Thermostatic Head, universal brackets, for 6 capillary, manual, power cable, and cuve glass borosilicate 20 L</i>
	BV1001	Cooling coil	300,00		Stainless steel 304	-	<i>Cooling coil</i>


Kinematic Viscosity

	Fungilab Code	MODEL	Unit Price €	RANGE	Material	Constant K Approx.	<i>Included:</i>
CANNON-FENSKE OPAQUE 	CV004-101	Capillary (Cannon-Fenske Opaque), size 25	115,00	0.5 - 2 cSt	Glass	0,002	<i>Capillary Tube - Calibration Certificate</i>
	CV004-102	Capillary (Cannon-Fenske Opaque), size 50	115,00	0.8 - 4 cSt	Glass	0,004	<i>Capillary Tube - Calibration Certificate</i>
	CV004-103	Capillary (Cannon-Fenske Opaque), size 75	115,00	1.6 - 8 cSt	Glass	0,008	<i>Capillary Tube - Calibration Certificate</i>
	CV004-104	Capillary (Cannon-Fenske Opaque), size 100	115,00	3 - 15 cSt	Glass	0,015	<i>Capillary Tube - Calibration Certificate</i>
	CV004-105	Capillary (Cannon-Fenske Opaque), size 150	115,00	7 - 35 cSt	Glass	0,035	<i>Capillary Tube - Calibration Certificate</i>
	CV004-106	Capillary (Cannon-Fenske Opaque), size 200	115,00	20 - 100 cSt	Glass	0,1	<i>Capillary Tube - Calibration Certificate</i>
	CV004-107	Capillary (Cannon-Fenske Opaque), size 300	115,00	50 - 200 cSt	Glass	0,25	<i>Capillary Tube - Calibration Certificate</i>
	CV004-108	Capillary (Cannon-Fenske Opaque), size 350	115,00	100 - 500 cSt	Glass	0,5	<i>Capillary Tube - Calibration Certificate</i>
	CV004-109	Capillary (Cannon-Fenske Opaque), size 400	115,00	240 - 1.200 cSt	Glass	1,2	<i>Capillary Tube - Calibration Certificate</i>
	CV004-110	Capillary (Cannon-Fenske Opaque), size 450	115,00	500 - 2.500 cSt	Glass	2,5	<i>Capillary Tube - Calibration Certificate</i>
	CV004-111	Capillary (Cannon-Fenske Opaque), size 500	120,00	1.600 - 8.000 cSt	Glass	8	<i>Capillary Tube - Calibration Certificate</i>
	CV004-112	Capillary (Cannon-Fenske Opaque), size 600	120,00	4.000 - 20.000 cSt	Glass	20	<i>Capillary Tube - Calibration Certificate</i>
	CV004-113	Capillary (Cannon-Fenske Opaque), size 650	126,00	9.000 - 45.000 cSt	Glass	45	<i>Capillary Tube - Calibration Certificate</i>
	CV004-114	Capillary (Cannon-Fenske Opaque), size 700	126,00	20.000 - 100.000 cSt	Glass	100	<i>Capillary Tube - Calibration Certificate</i>


Kinematic Viscosity

	Fungilab Code	MODEL	Unit Price €	RANGE	Material	Constant K Approx.	<i>Included:</i>
CANNON-FENSKER ROUTINE 	CV004-201	Capillary (Cannon-Fenske Routine), size 25	80,00	0.5 - 2 cSt	Glass	0,002	<i>Capillary Tube - Calibration Certificate</i>
	CV004-202	Capillary (Cannon-Fenske Routine), size 50	80,00	0.8 - 4 cSt	Glass	0,004	<i>Capillary Tube - Calibration Certificate</i>
	CV004-203	Capillary (Cannon-Fenske Routine), size 75	80,00	1.6 - 8 cSt	Glass	0,008	<i>Capillary Tube - Calibration Certificate</i>
	CV004-204	Capillary (Cannon-Fenske Routine), size 100	80,00	3 - 15 cSt	Glass	0,015	<i>Capillary Tube - Calibration Certificate</i>
	CV004-205	Capillary (Cannon-Fenske Routine), size 150	80,00	7 - 35 cSt	Glass	0,035	<i>Capillary Tube - Calibration Certificate</i>
	CV004-206	Capillary (Cannon-Fenske Routine), size 200	80,00	20 - 100 cSt	Glass	0,1	<i>Capillary Tube - Calibration Certificate</i>
	CV004-207	Capillary (Cannon-Fenske Routine), size 300	80,00	50 - 200 cSt	Glass	0,25	<i>Capillary Tube - Calibration Certificate</i>
	CV004-208	Capillary (Cannon-Fenske Routine), size 350	80,00	100 - 500 cSt	Glass	0,5	<i>Capillary Tube - Calibration Certificate</i>
	CV004-209	Capillary (Cannon-Fenske Routine), size 400	80,00	240 - 1.200 cSt	Glass	1,2	<i>Capillary Tube - Calibration Certificate</i>
	CV004-210	Capillary (Cannon-Fenske Routine), size 450	80,00	500 - 2.500 cSt	Glass	2,5	<i>Capillary Tube - Calibration Certificate</i>
	CV004-211	Capillary (Cannon-Fenske Routine), size 500	82,00	1.600 - 8.000 cSt	Glass	8	<i>Capillary Tube - Calibration Certificate</i>
	CV004-212	Capillary (Cannon-Fenske Routine), size 600	82,00	4.000 - 20.000 cSt	Glass	20	<i>Capillary Tube - Calibration Certificate</i>
	CV004-213	Capillary (Cannon-Fenske Routine), size 650	95,00	9.000 - 45.000 cSt	Glass	45	<i>Capillary Tube - Calibration Certificate</i>
	CV004-214	Capillary (Cannon-Fenske Routine), size 700	95,00	20.000 - 100.000 cSt	Glass	100	<i>Tubo capilar, Certificado de Calibración</i>

Kinematic Viscosity




K	Fungilab Code	MODEL	Unit Price €	RANGE	Material	Constant K Approx.	<i>Included:</i>
 UBBELOHDE (ASTM)	CV003-001	Capillary (Ubbelohde ASTM), size 0	115,00	0.3 - 1 cSt	Glass	0,001	Capillary Tube - Calibration Certificate
	CV003-002	Capillary (Ubbelohde ASTM), size 0C	115,00	0.6 to 3 cSt	Glass	0,003	Capillary Tube - Calibration Certificate
	CV003-003	Capillary (Ubbelohde ASTM), size 0B	115,00	1 to 5 cSt	Glass	0,005	Capillary Tube - Calibration Certificate
	CV003-004	Capillary (Ubbelohde ASTM), size 1	115,00	2 to 10 cSt	Glass	0,01	Capillary Tube - Calibration Certificate
	CV003-005	Capillary (Ubbelohde ASTM), size 1C	115,00	6 to 30 cSt	Glass	0,03	Capillary Tube - Calibration Certificate
	CV003-006	Capillary (Ubbelohde ASTM), size 1B	115,00	10 to 50 cSt	Glass	0,05	Capillary Tube - Calibration Certificate
	CV003-007	Capillary (Ubbelohde ASTM), size 2	115,00	20 to 100 cSt	Glass	0,1	Capillary Tube - Calibration Certificate
	CV003-008	Capillary (Ubbelohde ASTM), size 2C	115,00	60 to 300 cSt	Glass	0,3	Capillary Tube - Calibration Certificate
	CV003-009	Capillary (Ubbelohde ASTM), size 2B	115,00	100 to 500 cSt	Glass	0,5	Capillary Tube - Calibration Certificate
	CV003-010	Capillary (Ubbelohde ASTM), size 3	115,00	200 to 1.000 cSt	Glass	1	Capillary Tube - Calibration Certificate
	CV003-011	Capillary (Ubbelohde ASTM), size 3C	115,00	600 to 3.000 cSt	Glass	3	Capillary Tube - Calibration Certificate
	CV003-012	Capillary (Ubbelohde ASTM), size 3B	115,00	1.000 to 5.000 cSt	Glass	5	Capillary Tube - Calibration Certificate
	CV003-013	Capillary (Ubbelohde ASTM), size 4	115,00	2.000 to 10.000 cSt	Glass	10	Capillary Tube - Calibration Certificate
	CV003-014	Capillary (Ubbelohde ASTM), size 4C	115,00	6.000 to 30.000 cSt	Glass	30	Capillary Tube - Calibration Certificate
	CV003-015	Capillary (Ubbelohde ASTM), size 4B	115,00	10.000 to 50.000 cSt	Glass	50	Capillary Tube - Calibration Certificate
	CV003-016	Capillary (Ubbelohde ASTM), size 5	115,00	20.000 to 100.000 cSt	Glass	100	Capillary Tube - Calibration Certificate

Kinematic Viscosity




	Fungilab Code	MODEL	Unit Price €	RANGE	Material	Constant K Approx.	<i>Included:</i>
UBBELOHDE (DIN)	CV003-100	Capillary (Ubbelohde DIN), size O	115,00	0.35 to 1 cSt	Glass	0,001	<i>Capillary Tube - Calibration Certificate</i>
	CV003-101	Capillary (Ubbelohde DIN), size Oc	115,00	0.7 to 3 cSt	Glass	0,003	<i>Capillary Tube - Calibration Certificate</i>
	CV003-102	Capillary (Ubbelohde DIN), size Oa	115,00	1 to 5 cSt	Glass	0,005	<i>Capillary Tube - Calibration Certificate</i>
	CV003-103	Capillary (Ubbelohde DIN), size I	115,00	2 to 10 cSt	Glass	0,01	<i>Capillary Tube - Calibration Certificate</i>
	CV003-104	Capillary (Ubbelohde DIN), size Ic	115,00	6 to 30 cSt	Glass	0,03	<i>Capillary Tube - Calibration Certificate</i>
	CV003-111	Capillary (Ubbelohde DIN), size Ia	115,00	10 to 50 cSt	Glass	0,05	<i>Capillary Tube - Calibration Certificate</i>
	CV003-105	Capillary (Ubbelohde DIN), size II	115,00	20 to 100 cSt	Glass	0,1	<i>Capillary Tube - Calibration Certificate</i>
	CV003-106	Capillary (Ubbelohde DIN), size IIc	115,00	6 to 30 cSt	Glass	0,3	<i>Capillary Tube - Calibration Certificate</i>
	CV003-112	Capillary (Ubbelohde DIN), size IIa	115,00	100 to 500 cSt	Glass	0,5	<i>Capillary Tube - Calibration Certificate</i>
	CV003-107	Capillary (Ubbelohde DIN), size III	115,00	200 to 1.000 cSt	Glass	1	<i>Capillary Tube - Calibration Certificate</i>
	CV003-108	Capillary (Ubbelohde DIN), size IIIc	115,00	600 to 3.000 cSt	Glass	3	<i>Capillary Tube - Calibration Certificate</i>
	CV003-113	Capillary (Ubbelohde DIN), size IIIa	115,00	1.000 to 5.000 cSt	Glass	5	<i>Capillary Tube - Calibration Certificate</i>
	CV003-109	Capillary (Ubbelohde DIN), size IV	120,00	2.000 to 10.000 cSt	Glass	10	<i>Capillary Tube - Calibration Certificate</i>
	CV003-110	Capillary (Ubbelohde DIN), size IVc	120,00	6.000 to 30.000 cSt	Glass	30	<i>Capillary Tube - Calibration Certificate</i>
CV003-114	Capillary (Ubbelohde DIN), size IVa	120,00	10.000 to 50.000 cSt	Glass	50	<i>Capillary Tube - Calibration Certificate</i>	




Kinematic Viscosity

		Fungilab Code	MODEL	Unit Price €	RANGE	Material	Constant K Approx.	Included:
U-TUBE (BS/U)		CV006-101	Capillary (U-Tube Type BS/U), size A	95,00	0.9 - 3 cSt	Glass	0,003	Capillary Tube - Calibration Certificate
		CV006-102	Capillary (U-Tube Type BS/U), size B	95,00	2 - 10 cSt	Glass	0,1	Capillary Tube - Calibration Certificate
		CV006-103	Capillary (U-Tube Type BS/U), size C	95,00	6 - 30 cSt	Glass	0,03	Capillary Tube - Calibration Certificate
		CV006-104	Capillary (U-Tube Type BS/U), size D	95,00	20 - 100 cSt	Glass	0,1	Capillary Tube - Calibration Certificate
		CV006-105	Capillary (U-Tube Type BS/U), size E	95,00	60 - 300 cSt	Glass	0,3	Capillary Tube - Calibration Certificate
		CV006-106	Capillary (U-Tube Type BS/U), size F	95,00	200 - 1.000 cSt	Glass	1	Capillary Tube - Calibration Certificate
		CV006-107	Capillary (U-Tube Type BS/U), size G	95,00	600 - 3.000 cSt	Glass	3	Capillary Tube - Calibration Certificate
		CV006-108	Capillary (U-Tube Type BS/U), size H	95,00	2.000 - 10.000 cSt	Glass	10	Capillary Tube - Calibration Certificate
U-TUBE (BS/IP/RF)		CV006-001	Capillary (U-Tube Reverse Flow), size 1	128,00	0.6 - 3 cSt	Glass	0,003	Capillary Tube - Calibration Certificate
		CV006-002	Capillary (U-Tube Reverse Flow), size 2	128,00	2 - 10 cSt	Glass	0,01	Capillary Tube - Calibration Certificate
		CV006-003	Capillary (U-Tube Reverse Flow), size 3	128,00	6 - 30 cSt	Glass	0,03	Capillary Tube - Calibration Certificate
		CV006-004	Capillary (U-Tube Reverse Flow), size 4	128,00	20 - 100 cSt	Glass	0,1	Capillary Tube - Calibration Certificate
		CV006-005	Capillary (U-Tube Reverse Flow), size 5	128,00	60 - 300 cSt	Glass	0,3	Capillary Tube - Calibration Certificate
		CV006-006	Capillary (U-Tube Reverse Flow), size 6	128,00	200 - 1.000 cSt	Glass	1	Capillary Tube - Calibration Certificate
		CV006-007	Capillary (U-Tube Reverse Flow), size 7	128,00	600 - 3.000 cSt	Glass	3	Capillary Tube - Calibration Certificate
		CV006-008	Capillary (U-Tube Reverse Flow), size 8	128,00	2.000 - 10.000 cSt	Glass	10	Capillary Tube - Calibration Certificate
		CV006-009	Capillary (U-Tube Reverse Flow), size 9	128,00	6.000 - 30.000 cSt	Glass	30	Capillary Tube - Calibration Certificate


Kinematic Viscosity

		Fungilab Code	MODEL	Unit Price €	RANGE	Material	Constant K Approx.	Included:
U-TUBE (BS/U) 	CV006-010	Capillary (U-Tube Reverse Flow), size 10	130,00	20.000 - 100.000 cSt	Glass	100	Capillary Tube - Calibration Certificate	
	CV006-011	Capillary (U-Tube Reverse Flow), size 11	130,00	60.000 - 300.000 cSt	Glass	300	Capillary Tube - Calibration Certificate	
GENERAL PURPOSE STANDARD OILS 	V12N04	N0.4 (General purpose viscosity oil)	132,00	Nominal: 0,4587mm ² /s	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate	
	V12N08	N0.8 (General purpose viscosity oil)	132,00	Nominal: 0,7205mm ² /s	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate	
	V12N1	N1.0 (General purpose viscosity oil)	132,00	Nominal: 1,229mm ² /s	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate	
	V12N2	N2 (General purpose viscosity oil)	132,00	Nominal: 2,623mm ² /s	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate	
	V12S3	S3 (General purpose viscosity oil)	132,00	Nominal: 4,059mm ² /s	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate	
	V12D5	D5 (General purpose viscosity oil)	132,00	Nominal: 5,683mm ² /s	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate	
	V12S6	S6 (General purpose viscosity oil)	132,00	Nominal: 8,945mm ² /s	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate	
	V12D10	D10 (General purpose viscosity oil)	132,00	Nominal: 12,30mm ² /s	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate	
	V12N10	N10 (General purpose viscosity oil)	132,00	Nominal: 17,09mm ² /s	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate	
	V12N14	N14 (General purpose viscosity oil)	132,00	Nominal: 24,46mm ² /s	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate	
	V12S20	S20 (General purpose viscosity oil)	132,00	Nominal: 33,83mm ² /s	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate	
	V12N35	N35 (General purpose viscosity oil)	132,00	Nominal: 64,98mm ² /s	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate	
V12S60	S60 (General purpose viscosity oil)	132,00	Nominal: 117,5mm ² /s-	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate		
V12N100	N100 (General purpose viscosity oil)	132,00	Nominal: 235,3 mm ² /s	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate		

Kinematic Viscosity

	Fungilab Code	MODEL	Unit Price €	RANGE	Material	Constant K Approx.	<i>Included:</i>
<p>GENERAL PURPOSE STANDARD OILS</p> 	V12S200	S200 (General purpose viscosity oil)	132,00	Nominal: 451,3 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12D500	D500 (General purpose viscosity oil)	132,00	Nominal: 569,3 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12N350	N350 (General purpose viscosity oil)	132,00	Nominal: 827,1 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12N415	N415 (General purpose viscosity oil)	132,00	Nominal: 945,3 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12D1K	D1000 (General purpose viscosity oil)	132,00	Nominal: 1.156 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12S600	S600 (General purpose viscosity oil)	132,00	Nominal: 1.445 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	N1000	N1000 (General purpose viscosity oil)	132,00	Nominal: 2.917 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12S2K	S2000 (General purpose viscosity oil)	132,00	Nominal: 5.214 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12D5K	D5000 (General purpose viscosity oil)	132,00	Nominal: 5.683 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12D7500	D7500 (General purpose viscosity oil)	132,00	Nominal: 8.674 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	N4000	N4000 (General purpose viscosity oil)	132,00	Nominal: 11.395 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12S8K	S8000 (General purpose viscosity oil)	132,00	Nominal: 22.088 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12N15K	N15000 (General purpose viscosity oil)	132,00	Nominal: 44.948 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12S30K	S30000 (General purpose viscosity oil)	132,00	Nominal: 80.886 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>

Kinematic Viscosity

	Fungilab Code	MODEL	Unit Price €	RANGE	Material	Constant K Approx.	<i>Included:</i>
	FCI003	Flow Cup Viscometer ISO 2431. N° 3	190,00	5 to 42 cSt	Sainless steel. 316	(d: 3,0 mm)	<i>Flow Cup with Calibration Certificate</i>
	FCI004	Flow Cup Viscometer ISO 2431. N° 4	190,00	35 to 135 cSt	Sainless steel. 316	(d: 4,0 mm)	<i>Flow Cup with Calibration Certificate</i>
	FCI005	Flow Cup Viscometer ISO 2431. N°5	190,00	100 to 350 cSt	Sainless steel. 316	(d: 5,0 mm)	<i>Flow Cup with Calibration Certificate</i>
	FCI006	Flow Cup Viscometer ISO 2431. N° 6	190,00	190 to 680 cSt	Sainless steel. 316	(d: 6,0 mm)	<i>Flow Cup with Calibration Certificate</i>
	FCA002	Flow Cup Viscometer ASTM D-1200. size 2	215,00	25 to 120 cSt	Sainless steel. 316	(d: 2,53 mm)	<i>Flow Cup with Calibration Certificate</i>
	FCA003	Flow Cup Viscometer ASTM D-1200. size 3	215,00	40 to 220 cSt	Sainless steel. 316	(d: 3,40 mm)	<i>Flow Cup with Calibration Certificate</i>
	FCA004	Flow Cup Viscometer ASTM D-1200. size 4	215,00	70 to 370 cSt	Sainless steel. 316	(d: 4,12 mm)	<i>Flow Cup with Calibration Certificate</i>
	FCA005	Flow Cup Viscometer ASTM D-1200. size 5	215,00	200 to 1.200 cSt	Sainless steel. 316	(d: 5,20 mm)	<i>Flow Cup with Calibration Certificate</i>
FCS-GL	Support for Flow Cup Viscometer Ergonomic	70,00	-	-	-	<i>Ergonomic Support</i>	


Kinematic Viscosity

	Fungilab Code	MODEL	Unit Price €	RANGE	Material	Constant K Approx.	<i>Included:</i>
<p>FLOW CUP STANDARD OILS</p> 	V12C6	C6 (Cups viscosity oil)	132,00	Nominal: 8,838 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12C10	C10 (Cups viscosity oil)	132,00	Nominal: 16,8 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12C20	C20 (Cups viscosity oil)	132,00	Nominal: 33,07 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12C35	C35 (Cups viscosity oil)	132,00	Nominal: 72,59 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12C60	C60 (Cups viscosity oil)	132,00	Nominal: 117 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12C100	C100 (Cups viscosity oil)	132,00	Nominal: 234,3 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12C200	C200 (Cups viscosity oil)	132,00	Nominal: 446,3 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12C350	C350 (Cups viscosity oil)	132,00	Nominal: 822 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12C600	C600 (Cups viscosity oil)	132,00	Nominal: 1.456 mm ² /s	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
<p>MINERAL STANDARD OILS</p>	V12ZM1	RTM1 (Mineral oil)	132,00	Nominal: 0,3051 cP	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12ZM2	RTM2 (Mineral oil)	132,00	Nominal: 0,5204 cP	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12ZM3	RTM3 (Mineral oil)	132,00	Nominal: 0,9525 cP	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12ZM4	RTM4 (Mineral oil)	132,00	Nominal: 2,107 cP	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12ZM5	RTM5 (Mineral oil)	132,00	Nominal: 3,330 cP	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12ZM6	RTM6 (Mineral oil)	132,00	Nominal: 4,745 cP	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12ZM7	RTM7 (Mineral oil)	132,00	Nominal: 7,533 cP	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>
	V12ZM8	RTM8 (Mineral oil)	132,00	Nominal: 10,37 cP	Mineral	-	<i>Standard Oil - 500 ml. with Calibration Certificate</i>

Kinematic Viscosity

	Fungilab Code	MODEL	Unit Price	RANGE	Material	Constant K Approx.	Included:
			€				
MINERAL STANDARD OILS	V12ZM9	RTM9 (Mineral oil)	132,00	Nominal: 14,50 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM10	RTM10 (Mineral oil)	132,00	Nominal: 20,40 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM11	RTM11 (Mineral oil)	132,00	Nominal: 28,83 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM12	RTM12 (Mineral oil)	132,00	Nominal: 55,52 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM13	RTM13 (Mineral oil)	132,00	Nominal: 75,19 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM14	RTM14 (Mineral oil)	132,00	Nominal: 100,9 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM15	RTM15 (Mineral oil)	132,00	Nominal: 150,0 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM16	RTM16 (Mineral oil)	132,00	Nominal: 204,1 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM17	RTM17 (Mineral oil)	132,00	Nominal: 250,2 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM18	RTM18 (Mineral oil)	132,00	Nominal: 300,8 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM19	RTM19 (Mineral oil)	132,00	Nominal: 351,1 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM20	RTM20 (Mineral oil)	132,00	Nominal: 391,0 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM21	RTM21 (Mineral oil)	132,00	Nominal: 494,0 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM22	RTM22 (Mineral oil)	132,00	Nominal: 719,7 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM23	RTM23 (Mineral oil)	132,00	Nominal: 796,5 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
V12ZM24	RTM24 (Mineral oil)	132,00	Nominal: 1.008 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate	
V12ZM25	RTM25 (Mineral oil)	132,00	Nominal: 1.260 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate	

Kinematic Viscosity

	Fungilab Code	MODEL	Unit Price	RANGE	Material	Constant K Approx.	Included:
			€				
MINERAL STANDARD OILS	V12ZM26	RTM26 (Mineral oil)	132,00	Nominal: 1.517 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM27	RTM27 (Mineral oil)	132,00	Nominal: 2.013 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM28	RTM28 (Mineral oil)	132,00	Nominal: 2.556 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM29	RTM29 (Mineral oil)	132,00	Nominal: 4.024 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM30	RTM30 (Mineral oil)	132,00	Nominal: 4.588 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM31	RTM31 (Mineral oil)	132,00	Nominal: 5.003 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM32	RTM32 (Mineral oil)	132,00	Nominal: 6.030 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM33	RTM33 (Mineral oil)	132,00	Nominal: 7.657 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM34	RTM34 (Mineral oil)	132,00	Nominal: 8.081 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM35	RTM35 (Mineral oil)	132,00	Nominal: 10.030 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM36	RTM36 (Mineral oil)	132,00	Nominal: 15.166 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM37	RTM37 (Mineral oil)	132,00	Nominal: 19.588 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM38	RTM38 (Mineral oil)	132,00	Nominal: 40.049 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate
	V12ZM39	RTM39 (Mineral oil)	132,00	Nominal: 72.328 cP	Mineral	-	Standard Oil - 500 ml. with Calibration Certificate

Kinematic Viscosity



SEPARATING CHAMBERS



Fungilab Code	MODEL	Unit Price €	RANGE	Material	Constant K Approx.	Included:
NPLAK	Chamber NORMAPLAK (with lid) 200x200 mm.	185,00	-	-	-	Chromatography separating chambers
MPLAK	Chamber MULTIPLAK (with lid) 200x200 mm.	220,00	-	-	-	Chromatography separating chambers
MIPLAK	Chamber MINIPLAK (with lid) 100x100 mm.	90,00	-	-	-	Chromatography separating chambers
RPLAK	Chamber ROLLERPLAK (with lid) 210x110 mm.O	95,00	-	-	-	Chromatography separating chambers
CNPLAK	Chamber NORMAPLAK (without lid)	142,00	-	-	-	Chromatography separating chambers
CMPLAK	Chamber MULTIPLAK (without lid)	190,00	-	-	-	Chromatography separating chambers
CMIPLAK	Chamber MINIPLAK (without lid)	75,00	-	-	-	Chromatography separating chambers
CRPLAK	Chamber ROLLERPLAK (without lid)	75,00	-	-	-	Chromatography separating chambers
T2020	Knob-lid for chambers 200x200mm.	53,00	-	-	-	Chromatography separating chambers
T1010	Knob-lid for chambers 100x100mm.	38,00	-	-	-	Chromatography separating chambers

For any additional information,
please contact:

Fungilab

LEADING VISCOSITY TECHNOLOGY

Fungilab SA headquarters

Constitució 64, Nau 15, Pol. Ind. Les Grases
08980 St. Feliu de Llobregat (Barcelona) SPAIN
T. +34 93 68 53 500 F. +34 93 68 53 750
sales@fungilab.com

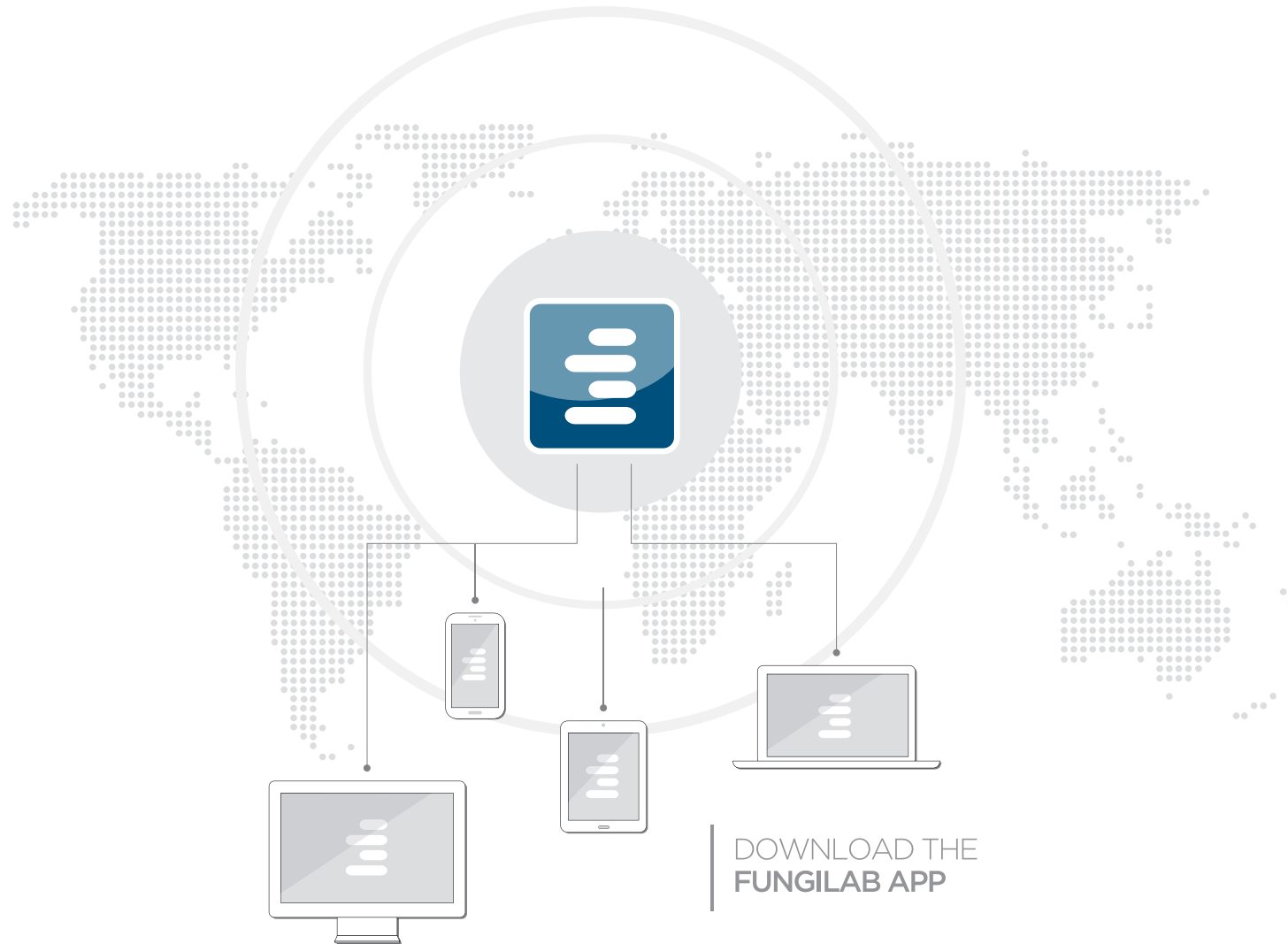
Fungilab Inc.

89 K Cabot Court, Hauppauge 11788 NY (US)
T. +1-631-750-6361 F. +1-631-750-6362
sales@fungilab.com

Fungilab Latinoamérica

Panamá, Correg. Betania, Urb. El Dorado,
Av. Miguel A. Brostella, C.C. Camino de Cruces
T. +507 388 1440
latinoamerica@fungilab.com

www.fungilab.com



中国联系人: 赵德成 13381081662 18510007815