

Accessories



SP RACK spindle rack

The stainless steel rack (AISI 304 / 1.4301) for ROTAVISC spindles offers sufficient space for a variety of different spindles for hanging storage close to the device or for drying.

Ident No.: 0020104809



VOL-C-RTD-2.1 chamber

The optional chamber VOL-C-RTD-2.1 for VOLS-1 is especially suitable for expensive and valuable samples. A temperature sensor is already integrated in the chamber and thus allows for temperature measurement during viscosity determination.

Ident No.: 0025007064



DWB 600 double-walled beaker

The double-walled beaker DWB 600 has a filling volume of 600 ml. It can be connected to an external cooling or heating source and is therefore suitable for tempering the sample inside the beaker.

Ident No.: 0020024575



BH 600 clamp

The BH 600 clamp is suitable for 600 ml beakers. It fixes them, for example, to an IB R 9 or IB R 20 plastic bath.

Ident No.: 0025000400



Hook Connector for spindles

The Hook Connector enables the spindles to be easily hooked to the ROTAVISC measuring system.

Ident No.: 0025000338



Quick Connector for spindles

The Quick Connector enables the spindles to be connected directly to the ROTAVISC measuring System.

Ident No.: 0025000339



PT 100.8 temperature sensor

Temp. sensor, stn. steel, Ø3 mm, 75 mm for ROTAVISC viscometers

Ident No.: 0025000413

Accessories



DINS-1 DIN adapter

Adapter to measure the viscosity according to DIN 53019. The set includes a double jacket to quickly heat up or cool down the sample as well as a coaxial cylinder system for the analysis of the sample at a specific shear rate.

Ident No.: 0025000387



VOLS-1 adapter

Adapter to measure the viscosity of especially valuable and expensive samples. A double jacket with temperature sensor to quickly heat up or cool down the sample as well as a coaxial cylinder system for the analysis of the sample at a specific shear rate is included. Further spindles and chambers for different volumes can be purchased separately.

Ident No.: 0025000352



ELVAS-1 adapter

Adapter to measure very low viscosities, which are not measured by the standard spindle. A double jacket to quickly heat up or cool down the sample as well as a coaxial cylinder system for the analysis of the sample at a specific shear rate is included.

Ident No.: 0025000390

ELVAS-C-C stainless steel chamber

Closed stainless steel chamber for the adapter spindle set ELVAS-1.

Ident No.: 0025008373



O DIN S-1 open DIN spindle set

The set includes a single-wall-open-jacket to quickly dive into the sample liquid as well as a coaxial cylinder system for the analysis of the sample at a specific shear rate and shear stress is included. The maximum measurable viscosity is 50 000 mPas.

Ident No.: 0025000326



VAN-1 vane spindle set

The vane spindle set allows the viscosity measurement of suspensions. Four vane spindles are included in the delivery.

Ident No.: 0025000407

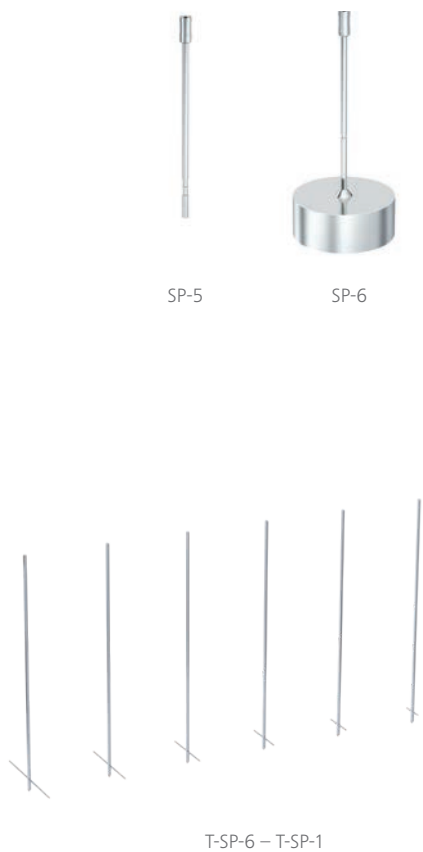


SAS-1 spiral adapter

Spiral adapter to measure the viscosity of very sticky and other viscous samples. Additionally, it is possible to analyse the fluid behavior of different shear rates.

Ident No.: 0025000377

Accessories



SPINDLES SINGLE

Product	Description	Ident. No.
SP-1	Standard spindle	0025006828
SP-2	Standard spindle	0025006829
SP-3	Standard spindle	0025006830
SP-4	Standard spindle	0025006831
SP-5	Standard spindle	0025006832
SP-6	Standard spindle	0025006833
SP-7	Standard spindle	0025006834
SP-8	Standard spindle	0025006835
SP-9	Standard spindle	0025006836
SP-10	Standard spindle	0025006837
SP-11	Standard spindle	0025006838
SP-12	Standard spindle	0025006839
T-SP-1	T-spindle	0025008238
T-SP-2	T-spindle	0025008239
T-SP-3	T-spindle	0025008240
T-SP-4	T-spindle	0025008241
T-SP-5	T-spindle	0025008242
T-SP-6	T-spindle	0025008243
T-SP-nut	T-spindle nut	0020108874
T-SP-coupling	T-spindle coupling	0020108842
VAN-SP-1	Vane spindle	0025006853
VAN-SP-2	Vane spindle	0025006854
VAN-SP-3	Vane spindle	0025006855
VAN-SP-4	Vane spindle	0025006856
VAN-SP-5	Vane spindle	0025008376
S-SP	Spiral spindle	0025006843
S-C-1	Chamber for S-SP spiral spindle	0020108896
SCB	Spindle brush for S-SP	0020108882

Accessories



VOL-SP-7.1



VOL-SP-2.1



VOL-SP-9



VOL-SP-11



VOL-C-RTD-3.8



VOL-C-RTD-4.2

Product	Description	Ident. No.
VOL-SP-6.7	Spindle for VOLS-1, 6,7 ml	0025006845
VOL-SP-7.1	Spindle for VOLS-1, 7,1 ml	0025006849
VOL-SP-16.1	Spindle for VOLS-1, 16,1 ml	0025006848
VOL-SP-10.4	Spindle for VOLS-1, 10,4 ml	0025006850
VOL-SP-11	Spindle for VOLS-1, 11 ml	0025006851
VOL-SP-13.5	Spindle for VOLS-1, 13,5 ml	0025006852
VOL-SP-9	Spindle for VOLS-1, 9 ml	0025006846
VOL-SP-9.4	Spindle for VOLS-1, 9,4 ml	0025006847
VOL-SP-2.1	Spindle for 2,1 ml chamber	0025007061
VOL-C-RTD-1	VOL-C-RTD-1 chamber	0025007603
VOL-C-RTD-2.1	2,1 ml chamber for VOLS-1	0025007064
VOL-SP-3.8	Spindle for 3,8 ml chamber	0025007062
VOL-C-RTD-3.8	3,8 ml chamber for VOLS-1	0025007065
VOL-SP-4.2	Spindle for 4,2 ml chamber	0025007063
VOL-C-RTD-4.2	4,2 ml chamber for VOLS-1	0025007066
VOLS 1.11	Extension connector	0020107301
VOLS 1.21	Cover for VOLS chamber	0020108881
ELVAS-SP	ELVAS Spindle	0025006844
ELVAS-C	ELVAS sample chamber (open)	0020107138
ELVAS-C-C	Closed chamber for ELVAS-1	0025008373
DIN-SP-5	DIN spindle 5	0025006840
DIN-SP-6	DIN spindle 6	0025006841
DIN-SP-7	DIN spindle 7	0025006842
DIN-C-1	Chamber for DIN-SP-5	0020108883
DIN-C-2	Chamber for DIN-SP-6, DIN-SP-7	0020108885
O-DIN-C-1	Open chamber for DIN-SP-5	0020108887
O-DIN-C-2	Open chamber for DIN-SP-6	0020108888
O-DIN-C-3	Open chamber for DIN-SP-7	0020108889
CC-1	Chamber cap (6 pcs.) for ELVAS / DINS	0020107043

Accessories



Standard silicone oil

With the certified standard silicone oil you are able to check the measurement accuracy of your ROTAVISC. The certificate is part of the delivery. Standard silicone oil with different viscosities or temperature conditions can be ordered customer-specifically.

.....

CAL-O-5 standard silicone oil
5 mPas
Ident No.: 0025000397

.....

CAL-O-10 standard silicone oil
10 mPas
Ident No.: 0025000398

.....

CAL-O-50 standard silicone oil
50 mPas
Ident No.: 0025000399

.....

CAL-O-100 standard silicone oil
100 mPas
Ident No.: 0025000434

.....

CAL-O-500 standard silicone oil
500 mPas
Ident No.: 0025000435

.....

CAL-O-1000 standard silicone oil
1000 mPas
Ident No.: 0025000436

.....

CAL-O-5000 standard silicone oil
5000 mPas
Ident No.: 0025000437

.....

CAL-O-12500 standard silicone oil
12 500 mPas
Ident No.: 0025000466

.....

CAL-O-30000 standard silicone oil
30 000 mPas
Ident No.: 0025000467

.....

CAL-O-60000 standard silicone oil
60 000 mPas
Ident No.: 0025000468

.....

CAL-O-100000 standard silicone oil
100 000 mPas
Ident No.: 0025000469

Accessories



T-SP-Set T-spindle set
The T-spindle set is particularly suitable for the measurement of non-flowing samples, such as creams, pastes or gelatin.
Ident No.: 0025007765



SP set-1 standard spindle set
The standard spindle set SP set-1 includes four spindles (SP1, SP2, SP3, SP4). It is particularly suitable for viscosity determination in combination with the rotary viscometers ROTAVISC lo-vi Complete.
Ident No.: 0025000319



SP set-2 standard spindle set
The standard spindle set SP set-2 includes six spindles (SP7, SP8, SP9, SP10, SP 11, SP12). It is particularly suitable for viscosity determination in combination with the rotary viscometers ROTAVISC me-vi, hi-vi I or hi-vi II Complete.
Ident No.: 0025000329



ROTASTAND stand for ROTAVISC
Ident No.: 0020006787



HELISTAND electrical stand for ROTAVISC
Ident No.: 0025007567

YOU ARE ALREADY WORKING WITH ROTAVISC?
Extend its application range with the HELISTAND Set including an electric stand and six T-spindles.

HELISTAND SET
Ident. No. 0025008224

