Small Sample Adapter Instructions



These instructions apply to both the Standard Coupling Nut and Magnetic Coupling for Spindle Connection.

This instruction sheet applies to the Small Sample Adapter with stainless steel chamber (with black water jacket) as Small Sample Adapter with Magnetic Systemwell as disposable sample chamber (with gray water jacket) that will be used with either the Standard spindle coupling nut or the Magnetic spindle coupling system. Spindles that can be used with the Small Sample Adapter are identified in Tables 2 and 4.

Mount the viscometer securely on its laboratory stand per the operating instructions that came with the laboratory stand.

1. tory stand.

Attach the locating channel (alignment bracket) to the viscometer (refer to illustration on pages 2 and 3) by threading the mounting screw into the tapped hole in the Viscometer pivot cup. Do not overtighten. Note the position of the locating pin.

3. fitting on the water jacket. Connect another length of hose from the upper (outlet) fitting to the bath (inlet) fitting. Hoses should be long enough to allow proper flow to the water jacket without exerting any "side thrust" on the assembly during operation. Minimum temperature is 0°C and maximum temperature is 100°C; over 60°C, use high temperature tubing. For tubing and fluid recommendations, see Table 1.

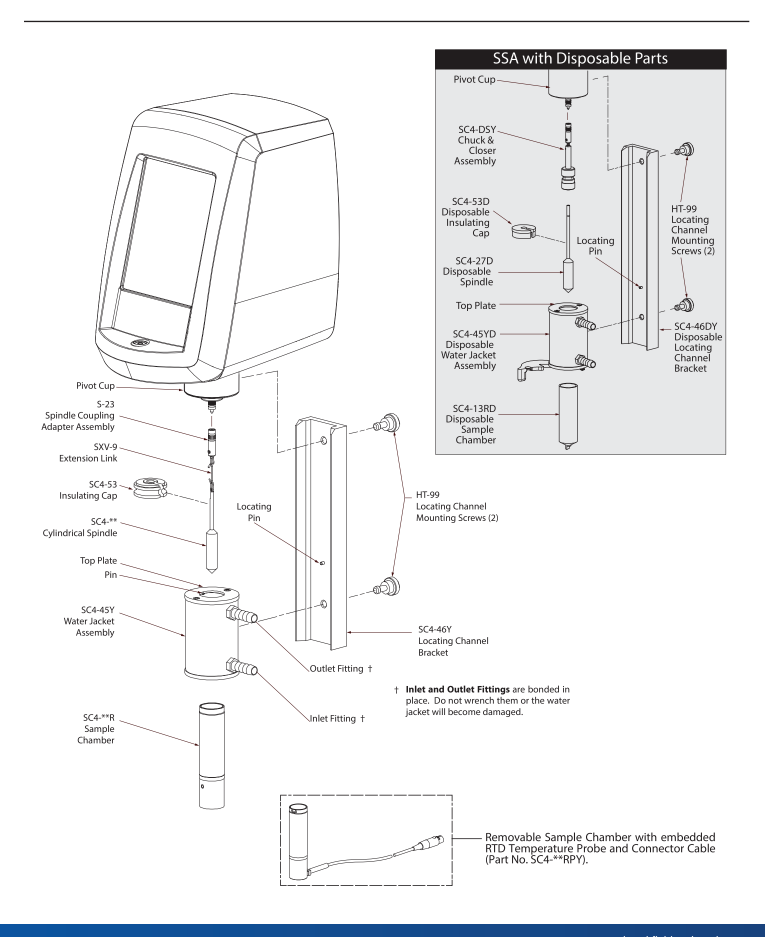
Table 1Tubing Specification

Fluid Temperature	Recommended Fluid	Recommended Tubing	Note
-10°C to 15°C	50/50 Ethylene Glycol/Water1	FluranR·2 (black) Part No. U LA-458	Do Not Use Gum Rubber Tubing with This Fluid
15°C to 65°C	Water	Gum Rubber (amber) or FluranR (black) Part No. HT-TUBING	· · · · · · · · · · · · · · · · · · ·
65°C to 100°c	Silicone Oil3	FluranR (black) Part No. U LA-458	Do Not Use Gum Rubber Tubing with This Fluid

- 1. Fluran is a registered trademark of Norton Co.
- 2. Use only laboratory grade ethylene glycol. Do not use automobile anti-freeze which
- 3. contains materials that can damage the equipment.
- 4. Fluran tubing (5/16-inch ID) and clamps are offered in a kit, Part ULA-54A.
- 5. Do not use high viscosity oil. Recommended fluid is 50 centipoise.
- 4. Attach the water jacket to the locating channel with the mounting screw. Do not overtighten. The top plate of the water jacket should contact the locating pin when ready to begin viscosity testing.
- 5. Load the removable sample chamber with the specified amount of sample fluid (refer to Table 2) by leaning the chamber at a 45° angle and pouring the sample fluid slowly down the inside wall of the chamber to avoid air bubble entrapment. The sample fluid must be bubble-free to ensure an accurate reading.

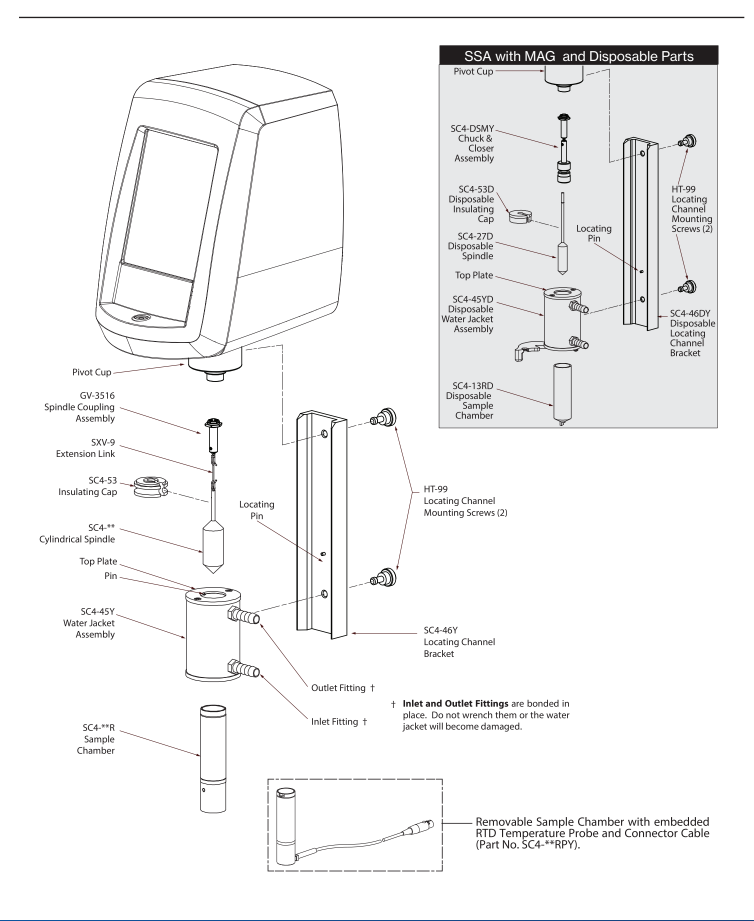
Small Sample Adapter

(Shown on DV2T Viscometer - similar assembly on all Viscometers/Rheometers)



Small Sample Adapter with Magnetic System

(Shown on DV2T Viscometer - similar assembly on all Viscometers/Rheometers)



	Small Sample Adapter Viscosity Ranges cP(mPa•s)										
SPINDLE SAMPLE CHAMBER SAMPLE VOLUME SHEAR RATE (sec-1) MODEL	SC4-18 *SC4-13R(P) 6.7mL 1.32N	SC4-31 *SC4-13R(P) 9.0mL .34N	SC4-34 *SC4-13R(P) 9.4mL .28N	SC4-16 *SC4-8R(P) 4.2mL .29N	SC4-25 *SC4-13R(P) 16.1mL .22N	SC4-21 *SC4-13R(P) 7.1mL .93N	SC4-27(D) *SC4-13R(P) 10.4mL .34N	SC4-15 *SC4-7R(P) 3.8mL .48N	SC4-28 *SC4-13R(P) 11.0mL .28N	SC4-29 *SC4-13R(P) 13.5mL .25N	SC4-14 *SC4-6R(P) 2.1mL .40N
LVDVNext LVDV2T LVDV1M LVDVE LVT	1.2-30K 12-300K 24-600K 48-1.2M 192-4.8M 1.5-30K 15-300K 30-600K 60-1.2M 240-4.8M 3-10K 30-100K 60-200K 120-400K 800-1.6M 3-10K 30-100K 60-200K 120-400K 800-1.6M 5-10K 50-100K 100-200K 200-400K 800-1.6M			Not applicable for historical reasons. However, it is possible to use the above spindles with any of these instruments. Digital Viscometers/Rheometers will automatically calculate viscosity. Please contact Brookfield or an authorized dealer if you require information on viscosity range.					Digital viscosity.		
RVDVNext RVDV2T					20-500K 25-500K	100-2.5M 125-2.5M	200-5M 250-5M	200-5M 250-5M	400-10M 500-10M	500-12.5M 625-12.5M	
RVDVE RVT						50-170K 50-170K 50-100K	250-830K 250-830K 250-500K	500-1.7M 500-1.7M 500-1M	500-1.7M 500-1.7M 500-1M	1K-3.3M 1K-3.3M 1K-2M	1.25K-4.2M 1.25K-4.2M 1.25K-2.5M
HADV2T					40-1M 50-1M 100-300K	200-5M 250-5M 500-1.7M	400-10M 500-10M 1K-3.3M	400-10M 500-10M 1K-3.3M	800-20M 1K-20M 2K-6.7M	1K-25M 1.25K-25M 2.5K-8.3M	
НАТ						100-300K 100-200K 160-4M	500-1.7M 500-1M 800-20M	1K-3.3M 1K-2M 1.6K-40M	1K-3.3M 1K-2M 1.6K-40M	2K-6.7M 2K-4M 3.2K-80M	2.5K-8.3M 2.5K-5M 4K-100M
HBDV2T						200-4M 400-1.3M	1K-20M 2K-6.7M	2K-40M 4K-13.3M	2K-40M 4K-13.3M	4K-80M 8K-26.7M	5K-100M 10K-33.3M
HBDVE							2K-6.7M 2K-4M	4K-13.3M 4K-8M	4K-13.3M 4K-8M	8K-26.7M 8K-16M	10K-33.3M 10K-20M

M = 1 million K = 1 thousand N = RPM e.g. Spindle SC4-18 1.32 x 10 (RPM) = 13.2 sec-1 cP = Centi poise mPa*s = Millipascal-seconds

N/A = Not applicable for historical reasons. However, it is possible to use any spindle/chamber combination with any torque range. Digital viscometers/rheometers will automatically calculate viscosity.

SC4-13RPY Sample Chamber with RTD temperature probe and cable to viscometer/rheometer SC4-27 Stainless Steel Spindle

SC4-13RP Sample Chamber with RTD temperature probe SC4-13RD-100 Disposable Sample Chamber available in packages of 100 SC4-27D Disposable Spindle

Note: Hastelloy C available for some spindles/chambers - call for details

6. Stainless Steel Sample Chambers: Carefully guide the sample chamber into the water jacket from the bottom until it contacts the metal pin in the jacket top plate. Rotate the chamber until the pin engages the slot in the side of the chamber. Raise the chamber and rotate counterclockwise (as viewed from the top) until it stops. Release the chamber, allowing it to drop and lock into place. Attach the connector cable from the viscometer head to the chamber, if there is an embedded temperature probe in the chamber.

Disposable Sample Chambers (Part No. SC4-13RD-100): Carefully guide the sample chamber into the water jacket from the bottom until it is inserted high enough to allow closing of the latch at the bottom of the water jacket. Be sure the latch closes completely, engaging the positive snap lock. Rotate the sample chamber until it drops into the locked position where the flat side of the pin at the bottom of the sample chamber engages a flat side of the latch. This prevents the chamber from turning with the spindle during sample measurements. Note: Disposable sample chambers, available in packages of 100 chambers, are replacements for SC4-13R sample chambers only.

^{*} Examples

SC4-13R Sample Chamber

^{**} Disposable chamber available in 13R size and requires SC4-45YD water jacket

- 7. Assemble the spindle, extension link and Coupling Adapter. Slowly lower the spindle into the sample fluid. Attach the Coupling Adapter to the viscometer. Position the insulating cap on the sample chamber, if desired.
- **Note**: 1. Spindles SC4-14, 15, 16, 21, 25Z, 27 and 29 as well as Magnetic spindles SC4-14M, 15M, 16M, 21M, 25MZ, 27M and 29M have solid shafts and do not require a link or a coupling adapter assembly.
 - 2. Optional #316 stainless steel spindles and chambers are available for acidic or corrosive samples. Contact AMETEK Brookfield or your local authorized dealer.
 - Disposable spindle SC4-27D can be used with Alignment Bracket SC4-46DY and Chuck Closer SC4-DSY (Magnetic part number SC4-DSMY).
- Level the Viscometer. General operating procedures and spindle entry codes are described in the Viscometers' instruction manual.
- 9. Spindle factors for the Small Sample Adapter are shown in Table 3. The spindle factor enables the operator using a Dial Reading Viscometer to convert the torque reading to a viscosity reading in centipoise. The spindle factor, when multiplied by 100, defines the maximum viscosity in cP that can be measured.

 Table 3

 Spindle Factors for Small Sample Adapter When Used with Dial Reading Viscometer

LV VISCOMETERS							
SPEED	SPINDLE NUMBERS						
RPM	18	31	34	16	25		
60 30 12 6 3 1.5 0.6 0.3	0.5 1 2.5 5 10 20 50 100	5 10 25 50 100 200 500 1k	10 20 50 100 200 400 1k 2k	20 40 100 200 400 800 2k 4k	80 180 400 800 1.6k 3.2k 8k 16k		

	RV VISCOMETERS							
SPEED		SPINDLE NUMBERS						
RPM	21	27	28	29	14	15		
100 50 20 10	5 10 25 50	25 50 125 250	50 100 250 500	100 200 500 1k	125 250 625 1,25k	50 100 250 500		
5 4 2.5	100 125 200	500 500 625 1k	1k 1.25k 2k	2k 2.5k 4k	2.5 3.125k 5k	1k 1.25k 2k		
2 1 0.5	250 500 1k	1.25k 2.5k 5k	2.5k 5k 10k	5k 10k 20k	6.25k 12.5k 25k	2.5k 5k 10k		

HA VISCOMETERS								
SPEED		SPINDLE NUMBERS						
RPM	21	27	28	29	14	15		
100 50 20 10 5 2.5 2 1 0.5	10 20 50 100 200 400 500 1k 2k	50 100 250 500 1k 2k 2.5k 5k	100 200 500 1k 2k 4k 5k 10k 20k	200 400 1k 2k 4k 8k 10k 20k 40k	250 500 1.25k 2.5k 5k 10k 12.5k 25k 50k	100 200 500 1k 2k 4k 5k 10k 20k		

HB VISCOMETERS								
SPEED		SPINDLE NUMBERS						
RPM	21	27	28	29	14	15		
100	40	200	400	800	1k	400		
50	80	400	800	1.6k	2k	800		
20	200	1k	2k	4k	5k	2k		
10	400	2k	4k	8k	10k	4k		
5	800	4k	8k	16k	20k	8k		
2.5	1.6k	8k	16k	32k	40k	16k		
2	2k	10k	20k	40k	50k	20k		
1	4k	20k	40k	80k	100k	40k		
0.5	8k	40k	80k	160k	200k	80k		

K=1000

To calculate viscosity in centipoise (cP), multiply the dial reading or % torque by the factor corresponding to the viscometer spindle and speed used.

Example: Spindle SC4-34 30RPM LV Viscometer Factor= 20

Measured Torque = 75% Viscosity = 75 x 20 =

10. Clean the spindle and chamber using appropriate cleaning solutions.

Note: The black insulating bottom of the sample chamber should not be exposed to strong solvents such as methanol, toluene, ammonia and 111 trichloroethylene. Do not totally immerse the chamber in any cleaning solution. Improper cleaning may result in separation of the black insulation from the chamber.

Table 4DIN* Spindle Ranges for Small Sample Adapter

	VISCOSITY RANGE (cP)						
MODEL	Spine	dle 82	Spin	ndle 83			
	Minimum	- Maximum	Minimum	- Maximum			
LVT	5.7	10,000	18.9	37,898			
LVDV1M	3.5	10,000	11.3	37,898			
LVDV2T	1.7	10,000	5.7	50,000			
LVDVNext	1.4	10,000	4.5	50,000			
RVT	36.5	10,000	121.0	50,000			
RVDV1M	37.5	10,000	121.0	50,000			
RVDV2T	18.7	10,000	60.5	50,000			
RVDVNext	15.0	10,000	48.3	50,000			
	_						
НАТ	75.0	10,000	242.0	50,000			
HADV1M	75.0	10,000	242.0	50,000			
HADV2T	37.5	10,000	121.0	50,000			
HADVNext	29.2	10,000	97.0	50,000			
HBT	300	10,000	967.2	50,000			
HBDV1M	300	10,000	967.2	50,000			
HBDV2T	150	10,000	483.6	50,000			
HBDVNext	120	10,000	387	50,000			
SMC Value	3.75		12.13				
SRC Value	1.	29	1.29				
Spindle Entry Code	3	32		83			
Sample Volume (mL)	5	i.5		1.5			

^{*}DIN spindles conform to DIN 53019.

The 82 spindle (SC4-DIN-82) works in an SC4-13R or SC4-13RP chamber. The 83 spindle (SC4-DIN-83) works in an SC4-7RP chamber.