

RVDV-1 Digital Viscometer



Parameters

Measuring Range (mPas)	80~40,000,000						
Rotating Speed (RPM)	0.1 ~ 99.9 (Stepless Gear)						
Number of Spindles	Spindles (Code R2,R3,R4,R5,R6,R7) are equipped with the product						
Accuracy	±1% full scale range in use						
Repeatability	±0.5% full scale range in use						
Readability	1.when viscosity is lower than 10.0 cp : 0.01 2.when viscosity is lower than 10000 cp : 0.1 3.when viscosity is equal or higher than 10000 cp : 1						
Power	Power adapter (input: 100-240V, 50/60Hz)						
LCD screen display	The LCD screen can display the viscosity, speed, torque spindle, temperature and the maximum viscosity can be measured in the current spindle speed value.						

Apparatus to be equipped

Digital viscosity meter 1 pee Ascending and falling rack 1 set Standard spindle 1 set Power adapter 1 pee Protective frame of spindle 1 pee Spanner 1 pee Seat and leveling feet 1 set RS232 standard output interface 1 pee RTD temperature probe 1 pee

Options

- · Extreme low viscometer adapter (with one spindle L0)
- ·S mall sample adapter (with spindle 21, 27, 28 and 29 each)
- · Temperature-controlled heater (with spindle 21, 27, 28 and 29 each)
- · Spindle R1
- · Special software that can complete the function in collecting the data automatically utomatically
- $\cdot \ DV \ program \ control \ download \ software$
- · Specially used printer



NDJ-5S 1-100 20-1K 100-5K 400-20K 2K-100K 4K-200K — — — — — — — — — — — — 17-833 83-4.2K 167-8.3K 333-16.7K NDJ-8S 1-2K 20-20K 100-100K 400-400K 2K-2M 4K-4M — — — — — — — — — — — 17-16.7K 83-83.3K 167-166.7K 333-333.3K SNB-1 1-600 20-6K 100-30K 400-120K 2K-600K 4K-1.2M — — — — — — — — — 17-5K 83-25K 167-50K 333-333.3K SNB-2 0.6-6K 12-60K 60-300K 240-1.2M 1.2K-6M 2.4K-12M — — — — — — — — — 10-50K 50-250K 100-500K 200-1M SNB-3 6-60K 160-800K 800-4M 3.2K-16M 16K-80M 32K-160M — — — — — — — — — — 100-500K 500-2.5M 1K-5M 2K-10M SNB-AI 3-60K — — — — — — — — — — — — — — — — 50-500K 250-2.5M 500-5M 1000-10M LVDV-1 0.6-6K 12-60K 60-300K 240-1.2M 1.2K-6M 2.4K-12M — — — — — — — — — — — — 50-500K 250-2.5M 500-5M 1000-10M LVDV-1 0.6-6K 12-60K 60-300K 240-1.2M 1.2K-6M 2.4K-12M — — — — — — — — — — — — 10-50K 50-250K 100-500K 200-1M RVDV-1 6-60K — — — — — — — — — — — — — — — — — — —								r	T									
NDJ-8S 1-2K 20-20K 100-100K 400-400K 2K-2M 4K-4M — — — — — — — — — 17-16.7K 83-83.3K 167-166.7K 333-333.3K SNB-1 1-600 20-6K 100-30K 400-120K 2K-600K 4K-1.2M — — — — — — — — — 17-5K 83-25K 167-50K 333-100K SNB-2 0.6-6K 12-60K 60-300K 240-1.2M 1.2K-6M 2.4K-12M — — — — — — — — — 10-50K 50-250K 100-500K 200-1M SNB-3 6-60K 160-800K 800-4M 3.2K-16M 16K-80M 32K-160M — — — — — — — — — — 100-500K 500-2.5M 1K-5M 2K-10M SNB-AI 3-60K — — — — — — — — — — — — — — — — 50-500K 250-2.5M 500-5M 1000-10M LVDV-1 0.6-6K 12-60K 60-300K 240-1.2M 1.2K-6M 2.4K-12M — — — — — — — — — — — 50-500K 50-250K 100-500K 200-1M RVDV-1 6-60K — — — — — — — 20-100K 80-400K 200-1M 400-2M 800-4M 2K-10M 8K-40M 100-500K 500-2.5M 1K-5M 2K-10M HBDV-1 50-500K — — — — — — 180-800K 640-3.2M 1.6K-8M 3.2K-16M 6.4K-32M 16K-80M 64K-320M 800-4M 4K-20M 8K-40M 16K-80M	Range Imparsion	LO*	L1	L2	L3	L4	* L5	* R1	R2	R3	R4	R5	R6	R7	21	27	28	29
SNB-1 1-600 20-6K 100-30K 400-120K 2K-600K 4K-1.2M —	NDJ-5S	1-100	20~1K	100-5K	400-20K	2K-100K	4K-200K	<u> </u>	-	17 - %	7-	-		-	17~833	83-4.2K	167~8.3K	333-16.7K
SNB-2 0.6-6K 12-60K 60-300K 240~1.2M 1.2K-6M 2.4K-12M —	NDJ-8S	1-2K	20~20K	100~100K	400~400K	2K~2M	4K~4M	_		<u>8</u> _8			<u> </u>	_	17~16.7K	83~83.3K	167~166.7K	333~333.3K
SNB-3 6-60K 160-800K 800-4M 3.2K-16M 16K-80M 32K-160M — — — — — — — — — — — 100-500K 500-2.5M 1K-5M 2K-10M SNB-AI 3-60K — — — — — — — — — — — — — — — — — — —	SNB-1	1~600	20~6K	100~30K	400~120K	2K~600K	4K-1.2M	-	-	1 8		-	1-1	_	17-5K	83-25K	167~50K	333-100K
SNB-AI 3-60K — — — — — — — — — — 50-500K 250-2.5M 500-5M 1000-10M LVDV-1 0.6-6K 12-60K 60~300K 240~1.2M 1.2K~6M 2.4K~12M — — — — — — 10~50K 50~250K 100~500K 200~1M RVDV-1 6-60K — — — — 20~100K 80~400K 200-1M 400~2M 800~4M 2K~10M 8K~40M 100~500K 500~2.5M 1K~5M 2K~10M HBDV-1 50~500K — — — — 160~800K 640~3.2M 1.6K~8M 3.2K~16M 6.4K~32M 16K~80M 64K~320M 800~4M 4K~20M 8K~40M 16K~80M	SNB-2	0.6-6K	12~60K	60~300K	240~1.2M	1.2K~6M	2.4K-12M	_	-	 27	- 12 <u>—</u>	-	1-1	_	10~50K	50~250K	100~500K	200~1M
LVDV-1 0.6-6K 12-60K 60-300K 240-1.2M 1.2K-6M 2.4K-12M — — — — — — — — — — — — 10-50K 50-250K 100-500K 200-1M RVDV-1 6-60K — — — — — — 20-100K 80-400K 200-1M 400-2M 800-4M 2K-10M 8K-40M 100-500K 500-2.5M 1K-5M 2K-10M HBDV-1 50-500K — — — — — — 160-800K 640-3.2M 1.6K-8M 3.2K-16M 6.4K-32M 16K-80M 64K-320M 800-4M 4K-20M 8K-40M 16K-80M	SNB-3	6-60K	160~800K	800~4M	3.2K~16M	16K~80M	32K~160M	_	_	_	_	_	2—	_	100-500K	500~2.5M	1K~5M	2K~10M
RVDV-1 6-60K — — — — 20~100K 80~400K 200~1M 400~2M 800~4M 2K~10M 8K~40M 100~500K 500~2.5M 1K~5M 2K~10M HBDV-1 50~500K — — — 160~800K 640~3.2M 1.6K~8M 3.2K~16M 6.4K~32M 16K~80M 64K~320M 800~4M 4K~20M 8K~40M 16K~80M	SNB-AI	3-60K	_	_	_	_	_	_	_	_	_	-	<u> </u>	-	50-500K	250~2.5M	500-5M	1000-10M
HBDV-1 50-500K — — — 160-800K 640-3.2M 1.6K-8M 3.2K-16M 6.4K-32M 16K-80M 64K-320M 800-4M 4K-20M 8K-40M 16K-80M	LVDV-1	0.6~6K	12~60K	60~300K	240~1.2M	1.2K~6M	2.4K-12M	-	-			-		-	10~50K	50~250K	100~500K	200-1M
	RVDV-1	6-60K	_	_	_	7.—	-	20~100K	80~400K	200-1M	400~2M	800~4M	2K~10M	8K~40M	100-500K	500~2.5M	1K~5M	2K~10M
THE PROPERTY OF THE PROPERTY O	HBDV-1	50-500K	_		_	· ·	_	160~800K	640~3.2M	1.6K~8M	3.2K~16M	6.4K~32M	16K~80M	64K~320M	800~4M	4K~20M	8K~40M	16K~80M
LVDV-2 0.3-6K 6-60K 30~300K 120~1.2M 600~6M 1.2K-12M	LVDV-2	0.3-6K	6-60K	30~300K	120~1.2M	600~6M	1.2K-12M								5~50K	25-250K	50-500K	100~1M
RVDV-2 3-60K — — — — 10~100K 40~400K 100~1M 200~2M 400~4M 1K~10M 4K~40M 50~500K 250~2.5M 500~5M 1K~10M	RVDV-2	3-60K	_	-	-	\(\frac{1}{2} - \frac{1}{2} \)	1-1	10~100K	40~400K	100~1M	200~2M	400~4M	1K~10M	4K~40M	50~500K	250~2.5M	500~5M	1K~10M
HBDV-2 25-500K — — — 80-800K 320-3.2M 800-8M 1.6K-16M 3.2K-32M 8K-80M 32K-320M 400-4M 2K-20M 4K-40M 8K-80M	HBDV-2	25~500K	200		<u></u> 5	7-		80~800K	320~3.2M	800~8M	1.6K~16M	3.2K~32M	8K~80M	32K-320M	400~4M	2K~20M	4K~40M	8K~80M

转子

1、打*转子为选配件; 2、21、27、28、29号转子为选配少量样品适配器;温控加热器的标准配置; 3、K=1000 M=1000000

1. Spindles with mark * are optional
2. The No. 21, 27, 28 and 29 Spindles are equipped with small sample adapter which is optional; temperature-controlled heaters are standard.
3. K=1000 M=1000000

**











RVDV/HBDV标准配置R2~R7转子 L0/L5/R1转子可选配件 R2~R7 Spindles are standard for RVDV/HBDV. L0/L5/R1 Spindles are optional.