

NDJ-5S Digital Viscometer



Parameters

Measuring Range (mPa·s)	20 ~ 100,000 Four adjustable speed:6, 12, 30, 60						
Rotating Speed (RPM)							
Number of Spindles	Spindles (Code L1,L2,L3,L4) are equipped with the product						
Accuracy	±1% full scale range in use						
Return Capacity	±0.5% full scale range in use						
Power	Power adapter (input: 100-240V, 50/60Hz)						
LCD screen display	The LCD screen can display the viscosity, speed, torque, spindle 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		

Options

- · Extreme low viscometer adapter (with one spindle L0)
- · Small sample adapter (with spindle 21, 27, 28 and 29 each)
- Spindle L5
- Temperature-controlled heater (with spindle 21, 27, 28 and 29 each)
- · RTD temperature probe
- · Specially used printer



							r	T									
Range Imp No.	LO*	L1	L2	L3	L4	* L5	* R1	R2	R3	R4	R5	R6	R7	21	27	28	29
NDJ-5S	1-100	20~1K	100-5K	400-20K	2K-100K	4K-200K	1-	-	17 - %	7-	-		_	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	_		<u>8</u> _8			6—1	_	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	-	-	1 8		-	2-1	_	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	_	-	 27	- 12 <u>—</u>	-	1-1	_	10~50K	50~250K	100~500K	200~1M
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
SNB-AI	3-60K	_	_	_	_	_	_	_	_	_	-	<u> </u>	_	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	_	_	_	7.—	-	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
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	_		_	·	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	200		<u></u> 5	77		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
LVDV-2 RVDV-2	0.3~6K 3~60K	_		-		1-1	10~100K	40~400K	100-1M	200~2M	400~4M	1K~10M	4K~40M	5~50K 50~500K	25-250K 250~2.5M	50~500K 500~5M	100~1M 1K~10M

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.