# **BIOBASE**®

# Viscometer

# Digital Viscometer BDV-S and BDV-N Series



## Features:

### BDV-S series digital viscometer:

- \* Central control circuit: 16 bit MCU.
- \* Gearless driving, LCD display.
- \* Optional accessories: Printer(BDV-5S and BDV-8S) and RTD temperature probe(not including BDV-1S).

#### BDV-N series digital viscometer:

- \* Measurement is more larger than BDV-S series.
- \* Rotating speed is improved to non-polar shift.
- \* RTD temperature probe can timely monitor the temperature of the sample.
- \* Optional software: Data Collecting, Analysis and Plot Software(Only BDV-N series).

### **Technical Parameters:**

Model	BDV-1S	BDV-9S	BDV-5S	BDV-8S	BDV-1N	BDV-2N	BDV-3N	BDV-4N
Measured Range (mPa·s)	1~100,000	1~6,000,000	20~	20~	20~	12~	160~	50~
		1~6,000,000	100,000	2,000,000	600,000	6,000,000	80,000,000	10,000,000
Rotation Speed(rpm)	6, 12, 30,	0.1, 0.3, 0.6,	6, 12, 30,	0.3, 0.6, 1.5,				
	60	1.5, 3, 6, 12,	60	3, 6, 12, 30,	1~60	0.1~99.9	0.1~99.9	0.1~200
		30, 60		60				
Number of	4 types(L1~L4) 4 types(L1~L4)						4 types	
Spindle	4 types(L1~		yport@b		4 types(L1~L4)			(21.27.28.29)
Measurement Accuracy	±5%(FS) ±3%(FS)							
	(Newtonian	(Newtonian	±1%(FS)(Newtonian Fluid)					
	Fluid)	Fluid)						
Repeatability	±0.5% (FS)(Newtonian Fluid)							
Power Supply	AC 100~240V, 50/60Hz							
Standard	,		RS232 standard output interface		RTD temperature probe,			
Accessory	/	/			RS232 standard output interface			
Optional	RTD RTD temperature		erature probe,	On a sight was displicated				
Accessory	/	temperature probe	Specially used printer		Specially used printer			
L0 Spindle is								
for Option Measured	1~10		1~100	1~2000	1~600	0.6~6000	6~6000	3~6000
Range(mPa.s)								
Package Size	460*390*230mm		400*350*360mm					400*350
(W*D*H)								*550mm
Gross Weight	7.5kg		9kg					10.5kg

441