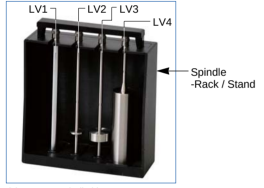
Description

## DAIHAN-brand® Multi-speed Rotary Viscometer-full Set, "WVM-0.6M" & "WVM-6M", 1~6,000,000 cP 멀티 스피드 디지털 회전 점도계, with Calibration Certificate & Standards Spindle-kit(LV1~4), Lifting Stand, Hand Handling Case, 0.1~100rpm



(1) for 1~600,000cP, "W VM-0.6M" Full Set (2) for 1~6,000,000cP, "WVM-6M" Full Set



(3) LV1 ~ 4 Spindle kit: Included for "WVM-0.6M" & "WVM-6M" Meter



(4) RTD Temp. Probe

(5) Small Sample Adapter



(6) Micro Printer, w/Cable



(7) Standard Oils

- Ideal for measuring the Viscosity of Various Liquid such as Grease. Painting, Foodstuff, Dope, Paper making, Cosmetics, Chemical industry, Capsule Stickiness Agent and Medicines.
- Included ASTM Standard Spindle-kit of 4 Ea.: LV1: 15~20K, LV2: 50~100K, LV3: 200~400K, LV4: 1K~2M
- Direct Readout of all Measurement Parameters on an illuminated LCD.
- Included Easy to Use Lifting Stand
- Available Pre-sets speeds, 0.1~100 rpm
- Auto Range Function to determine the Maximum Viscosity with each Spindle / Speed Combination.
- Safety Protection Against Sudden Rises in the Power Supply.
- \* Data on screen : Speed Selected : RPM
- · Spindle Selected : S.P. • Viscosity Reading : cP(mPa.s) • Percentage of Full Scale: %
  - Sample Temperature : °C
- \* Viscosity Reading: Dynamic Viscosity (cP or mPa-s)
- \* The Viscometer and the PT100 can be calibrated by the User.
- \* Ultra-sensitive Front Keyboard that allows Easy Input of all Parameters.
- \* Error Message in the Screen with Sound Alarm when the Viscosity of the Test Material exceeds the Full Scale of the selected Combination(SP / rpm.)
- \* Sound Alarm if the Equipment is Working at Under 20% of Selected full Scale
- \* Direct reading in cP(mPa.s)
- \* without Limits
- \* Can be Use with Various Optional Accessories: RTD Temp. Probe, Micro Printer, Small Sample Adapter, Standard Oil(Optional)

## Specification

Model	(1) "WVM-0.6M"	(2)"WVM-6M"	
Viscosity Range cP(mPa.s)	1 ~ 600,000cP	1 ~ 6,000,000cP	
Speed Range (RPM)	0.1 ~ 100	0.1 ~ 100	
Certificate	with Individual Calibration Certificate		
Certificate	① LV1:15~20,000cP	kit(LV1~LV4), Stainless-steel ② LV2:50~100,000cP ④ LV4:1,000~2,000,000cP	
Measurement Error	$\pm$ 5% (Newton Liquid)		
Accuracy	$\pm$ 1.0% of range		
Repeatability	±0.5%		
Ambient Temperature	5 °C ~ 35 °C Relative Humidity : ≤80%		
Weight	4 kg		
Power Supply	AC 220V, 50/60Hz		

<sup>\*</sup> K=1,000 cP(mPa.s), M =1,000,000 cP(mPa.s)

## Ordering Information

(1) for 1~600,000cP "WVM-0.6M" Viscometer-full Set		Ea. Price, ₩
DH.WV1021	Viscometer-full Set, Multi-speed, "WVM-0.6M"	2,680,740

(2) for 1~6,000,000cP "WVM-6M" Viscometer-full Set Ea. Price, ₩

DH.WV1022 Viscometer-full Set, Multi-speed, "WVM-6M" 3,207,680

> Spare Accessories Ea. Price, ₩ 393,300

DH.WV2011 (3) Standard LV Spindle kit, LV1~4, LV1: 15 ~ 20K, LV2: 50 ~ 100K, LV3: 200 ~400K, LV4: 1K ~ 2M

※ LV0 Spindle for 1~15cP: Option

	Optional Accessories	Ea. P	rice, ₩
DH.WV2041	(4) RTD Temp. Probe, 0.0~100.0 $^{\circ}$ C, Accu. $\pm$ 0.1, Resolution 0.1 $^{\circ}$ C		54,190
DH.WV2042	(5) Small Sample Adapter, Stainless-steel, 1~10cp, 25mℓ	78	85,290
DH.WV2043	(6) Micro Printer, with RS-232, USB 1.5m Cable	18	89,840

(Print Information: Temp., RPM, Spindle, Torque, Viscosity) (7) Standard Oils cP(mPa.s) 400ml:

\* The Details for Order : Please See the Last Page of Viscometers