# **VISCOMETER**

## **PORTABLE B-ONE TOUCH**

PORTABLE viscometer with carry case



## **VISCOMETER**

### YOUR MEASUREMENTS CAN BE CARRIED OUT CLOSED

Designed to directly control viscosity in process tanks or manufacturing workshops without needing to be plugged in, the Portable B-One Touch guarantees over an hour of measuring time with spindles adapted to your products.

TYPE OF INSTRUMENT	Rotating viscometer
ROTATION SPEEDS	Unlimited number of speeds between 0.3 and 250 rpm
TORQUE RANGE	From 0.05 to 13 mNm / From 0.005 to 0.8 mNm (LR VERSION)
ACCURACY	+/- 1 % of the full scale
REPEATABILITY	+/- 0.2 %
VISCOSITY RANGE	3 - 180,000,000 mPa·s depending on the measuring geometry used.
DISPLAY	7" Touch screen
DISPLAY SETTINGS	Viscosity - Speed - Torque - Time - Measuring geometry - Level of sensitivity Date/hour - Choice of viscosity units: cP or mPa·s - Language: French/English
SECURITY AND CONFIDENTIALITY	An "operator" function allows you to enter a username for you instrument. This user must then be identified using a 4-digit code. There is also a protected mode that locks your measurement conditions.
SUPPLY VOLTAGE	90-240 VAC 50/60 Hz
WHAT BENEFITS ARE THERE FOR YOU?	The Portable B-ONE TOUCH gives you with an hour of measuring time. Set measuring times for your thixotropic products. Get kinematic viscosity by inputting the density of your product.
CARRY CASE	Included
DIMENSIONS AND WEIGH	<b>T</b> Head: Ø 85 mm Height: 310 mm / Box: L265 x W125 x H65 mm / Weight: 2 kg

#### **ACTIVITY DOMAINS**



















### **OPTIONAL MEASURING GEOMETRIES**

- Spindles L 1 4
- Spindles R 2 7
- Spindles MK DIN 1 3
- Spindles BV 1 1000
- Spindles MK-R2 to R5

