

### INDUSTRIAL VISCOMETERS

### **PORTABLE B-ONE** With carry case



## This viscometer follows you everywhere

The PORTABLE B-ONE is the ideal tool for your viscosity measurements in the workshop, production area, delivery area or outside. With one hour of battery life, it will optimize your control times and flexibility.



Charge indicator. Autonomy more than one hour. Easy handling. Carrying case included.



# **Activity domains**



Food Industry

Cosmetics pharmaceuticals

Paint / ink / coatings

Chemical / petroleum products

Car industry

**Building materials** 

Teaching



# **PORTABLE B-ONE**

# SPECIFICATIONS

Type of instrument Rotating springless viscometer with 7" Touch screen

**Rotation speeds** Unlimited number of speeds between 0.3 and 250 rpm

**Torque range** From 0.05 to 13 mNm

Accuracy +/- 1 % of the full scale

Repeatability +/- 0,2 %

Display

Viscosity - Speed - Torque - Time - Charge level indication Choice of viscosity units: cP/Poises or mPa.s / Pa.s

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.

#### Language French/English/Russian/Spanish

Compatible measuring system MS ASTM, MS BV, MS VANE

**Compatible temperature control** EVA LR-BV

Supply voltage 90-240 VAC 50/60 Hz

What benefits are there for you? The Portable B-ONE 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 weight**

Head Ø 85 mm Height: 310 mm Box: L265 x W125 x H65 mm Weight: 2 kg

# Available instruments :

Part Number Instrument

**Désignation Instrument** 

T600700

PORTABLE B-ONE VISCOMETER IN CARRYING CASE

T. +34 943 82 00 82

info@neurtek.com