

# Brabender® ViscoQuick

All-purpose gage for quickly determining viscosity













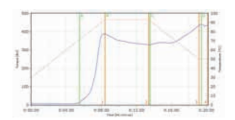




# **ViscoQuick**

#### The fast and flexible method of measuring viscosity

When five- to ten-gram sample quantities are involved, the ViscoQuick, a compact all-purpose viscosity gage, quickly and reliably provides a basis for making decisions about the quality and usability of each raw material for any desired application. The ViscoQuick has a wide range of quality control, incoming and outgoing goods, production control and product/formulation development applications.



Example: measuring the viscosity of cornstarch



Reusable stainless steel measuring bowl

# ViscoQuick Brabender

Compact design with integrated measurement system



Touchscreen with web-based MetaBridge software

### **Applications**

- Starch
- Various pasty and viscous masses



## **ViscoQuick measures what?**

- Viscosity properties of pasty and viscous materials, dependent on temperature
- Gelatinization properties of starch and other materials

#### **Technical Details**

Speed	0 to 500 min <sup>-1</sup>
Power connection	230 V; 50/60 Hz L + N + PE; 3 A 115 V; 50/60 Hz L + N + PE; 6 A
Dimensions (B x H x T)	430 x 350 x 640 mm
Weight	ca. 36 kg netto

#### **Your benefits**

#### Time savings

• Fast heating and cooling rates

#### **Cost savings**

- Short test times and low sample quantities (inputs of five to ten grams depending on sample type and analysis method)
- Durable measurement system

#### **Flexibility**

- Integrated cooling/heating function with flexible heating rate for a wide range of different applications
- Measuring bowl can also be used for acidic and alkaline solutions

#### New design

 Space-saving, simple design, easy to install

#### Brabender MetaBridge

- Enhanced laboratory management
- Records time, torque, temperature and viscosity readings







Watch video

Find out more





