

# VTE-250 Process Viscometer

...for systems open to the atmosphere

In-line  
automatic  
viscosity  
control

Digital Display

Output signal  
4-20mA

Economically  
priced

Universal  
mounting  
bracket

Sample Chamber  
–Durable and  
easily cleaned  
–Available in  
plastic or  
stainless steel

Quick Connect  
Fittings



Selectable readout  
directly in cP or  
units of choice  
(cup seconds or other  
engineering units)

New Easy to Use  
Controls

Simple to install,  
start up, operate  
and clean

Viscosity Range:  
10-10,000 cP  
(mPa•s)

Easy viscosity range change  
can be made without special  
tools or recalibration

Automatically operates  
with 90-264 VAC, 47-63 Hz  
20 watts power supply

Built-in control feature:  
(up to 3 amp solenoid relay)

## BROOKFIELD VISCOMETERS

T: 800.628.8139 or 508.946.6200 F: 508.946.6262 [www.brookfieldengineering.com](http://www.brookfieldengineering.com)

# What's Available?

VTE-250 In-Line Viscometer

## Optional Accessories

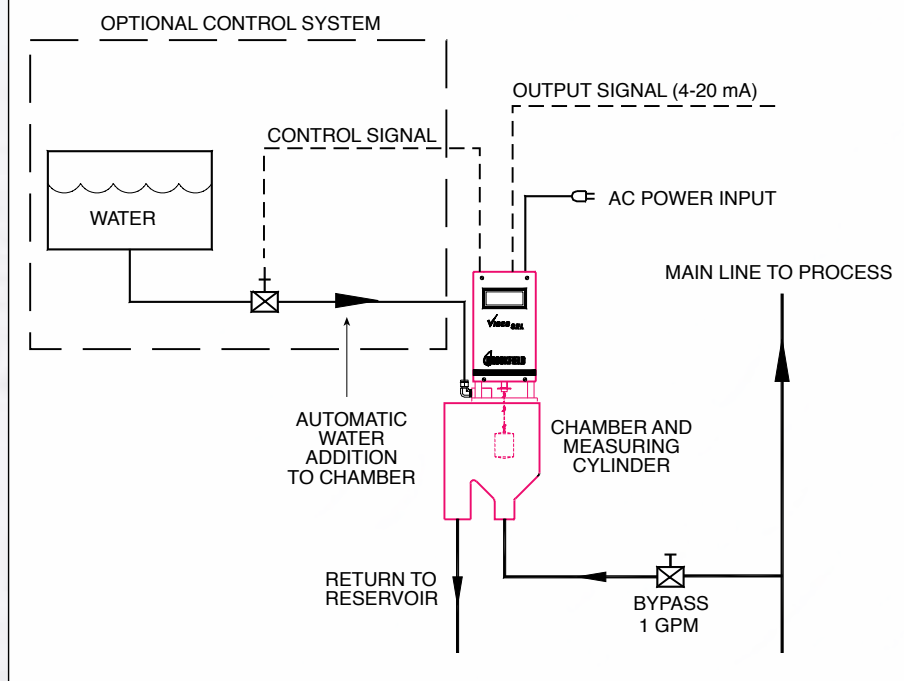
Sample chambers, plastic or stainless steel  
Solenoid Control Valve  
Solvent Bottle  
Test Stand, stationary or with wheels  
Mounting Brackets  
Additional Spindles  
Viscosity Standards

## Applications

Adhesives  
Ceramic Slurries  
Chemicals  
Coatings  
Cosmetics  
Creams  
Dairy Products  
Food Products  
Gels  
Inks  
Juices  
Oils  
Paints  
Paper Coatings  
Petroleum Products  
Starches  
Varnishes  
Waxes

The Brookfield Viscosel has been "the standard" for viscosity control of ink and coating applications for decades. New enhancements make the Viscosel Series Viscometer an easy choice.

## Typical Installation



**ES** *Département*  
**BIO-TESTS & INDUSTRIES**  
[www.es-france.com](http://www.es-france.com)

**(ES) Equipements Scientifiques SA**  
**Département Bio-Tests & Industries**  
127 rue de Buzenval BP 26 - 92380 Garches  
Tél. 01 47 95 99 90 - Fax. 01 47 01 16 22  
e-mail: [bio@es-france.com](mailto:bio@es-france.com)  
Site Web: [www.es-france.com](http://www.es-france.com)