

# TT-220 Probe Viscometer

for direct in-tank measurement



Light enough to be hand held

Optional 3-speed motor drive

Concentric Cylinders provide defined shear measurement

Helps reduce production and operating costs

Adjustable support for immersion depth

Minimum operator involvement required for start-up

Operates at -40°C to 100°C

11", 17", 24", 30" and 38" probe lengths available

Continuous, quick, linear response

Modular for easy removal or insertion

Defined shear measurement

Continuous linear 4-20mA output

Optimizes product quality through automatic control

Provides permanent record of production history

Mounts in open tank or container

Optional controller provides viscosity set-point, monitor and control

## What's Available?

Instrument in Nema 4 or Nema 7 (explosion proof Class I, Division 1 & 2, Group D design) Configurations

## Optional Accessories

Readout Indicator/Controller