

Weschler Zahn Viscosimeter

Quickly check the viscosity of paint, varnish, lacquer, inks, syrups, or other liquids.

The Zahn viscosimeter (formerly manufactured by G.E.) is a bullet-shaped, corrosion-resistant, stainless-steel cup with a precision drilled orifice. Five sizes are available.



Zahn Viscosimeter ▲

Zahn Cup #	Cat. No.	Orifice Size (in.)	Use
	9109697-		
1	G1	0.078	Very thin oil or very thin mixture
2	G2	0.108	Thin oil, mixed paints, lacquers, etc.
3	G3	0.148	Medium oil and mixed paints, etc.
4	G4	0.168	Heavy mixtures
5	G5	0.208	Extremely heavy mixtures

Weschler Transformer Advantage

Temperature Monitors for Oil-Filled Transformers and Load Tap Changers

Choose from 7 Models: All with flexible cooling control, alarm & SCADA capabilities

- Single, dual and three channel analog gauge replacements
- Calculated winding temperature – no heated thermowell
- Fluid, winding and ambient temperature monitor
- LTC temperature trend indicator

New enhanced features:

- 3 winding temperatures
- Cooling stage monitor
- Auxiliary inputs
- RS-485 & Ethernet communications
- DNP-3 & Modbus protocols



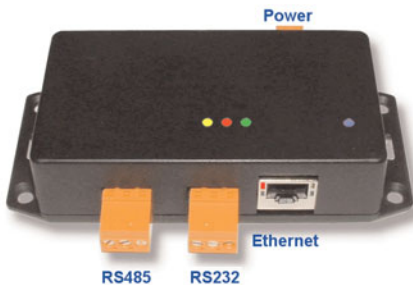
**More
Information
at
weschler.com**

Transformer Advantage ▲

London Electronics Serial to Ethernet Converter

NEW

- Adds EtherNet connectivity to any RS232/485 device
- Selectable RS485 line termination and biasing



This converter uses internet protocol message packeting (IP). Screw terminals make installation easy. Configuration is simple and fast using the supplied software.

SPECIFICATIONS

Ethernet:	Base 10/100 RJ45
Serial Ports:	RS232 or RS485 (half duplex), switch selectable.
Baud Rate:	Set with PC based configuration software.
Temperature:	0 to 50°C operating
Case Material:	UL94 V0 Polycarbonate
Case Sealing:	IP40
Dimensions:	5.4" W x 2.5" H x 1.2" D (137x62x30mm)
Power:	12 to 30V DC, 2 watts max. 120V AC wall adapter optional
Isolation:	Ethernet isolated from power and RS232/RS485. RS232 and RS485 ports not isolated from power.

ORDERING INFORMATION

LE/LEM	Serial to Ethernet Converter with PC software
PRE/PSL	120VAC to 24VDC wall adapter, 12W