



ViscoSense®3

Viscosity Measurement & Control Systems





Introduction

Having over 50 years of experience and more than 50000 systems sold, VAF Instruments is the worldwide market leader for in-line viscosity measurement and control systems. ViscoSense®3 is the latest innovative development in a long history of outstanding viscosity sensors for fuel oil applications. In this most demanding environment of diesel engines on board ships and in land based power plants, VAF Instruments has proven itself with high quality products and a comprehensive and professional customer support.

Necessity of viscosity control

A large variation in the quality and composition of fuel oil, makes the behaviour of the fuel oil at higher temperatures difficult to predict. An optimal viscosity is needed for the best possible atomization of HFO in the engine, so the fuel will be burnt completely without remaining deposits. The measurement and control of the viscosity ensures an improved combustion efficiency, preventing engine damage and reduces cost of maintenance. Viscosity control contributes to a green enviroment.

Accuracy

ViscoSense®3 is a highly accurate viscosity sensor with a superior measuring principle. This patented measuring principle is based on a torsional vibration of a pendulum in liquid. The measured damping of this piezo-driven vibration is directly related to the viscosity. A built-in temperature sensor is used to measure the temperature at the same location where viscosity is measured.

Reliability

ViscoSense®3 is able to measure inline the actual dynamic viscosity of a large range of liquids. Due to the operating principle based on a torsional vibration, the measurement is insensitive to unwanted external influences. Flow velocity, flow direction and pulsations have no effect on the sensor operation. The robust built sensor is designed to operate under the most difficult conditions in which a faultless and stable viscosity measurement is required.

Cost-effective operation

The ViscoSense®3 sensor is developed to measure viscosity without interruptions and with low operating costs. Since the sensor does not actually move, it is not subject to wear and therefore it ensures a long lifetime and a maintenance free operation. The surface of the pendulum (which has undergone special surface treatment to improve its non-stick performances) in combination with a smooth edged design makes the sensor highly insensitive to fouling and easy to clean. The sensor is calibrated for life and the accuracy will be kept without the necessity of re-calibration. Due to its compact design, the sensor is suitable for easy installation in any new or retrofit system.

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Principle of operation

The operating principle of the sensor is that of a torsion pendulum. The sensor consists of a stainless steel driver/sensor head, attached to the base plate by means of a tubular torsion spring. In the head, one pair of piezo elements (driver piezos) actuates the pendulum at its torsional resonance frequency, while another pair of receiver piezos detects the actual movement of the head. In a low viscosity medium, like air, the resonance frequency is in the range of 1600 Hz. In a high viscosity medium the movement of the head is damped by the liquid. Consequently, the resonance frequency slightly shifts towards lower frequencies, whilst the width of the resonance peak increases, which is a measure for the viscosity.



Typical system arrangement



Features & benefits

4

As a result of the torsional vibration technique, the flow velocity has no effect on the measurement. External vibrations have no influence on the accuracy of the ViscoSense®3. In practice the smooth edged design of the stainless steel sensor makes the system highly insensitive to fouling and easy to clean. On top of that the closed-loop controlled torsional vibration principle, as illustrated, is independent of ageing of piezo material, ensuring long term stable and accurate measurement.

Features	Benefits		
	Optimal burning efficiency and fuel consumption		
Stable and accurate in-line measurement	Engine damage prevention and reduced maintenance		
Na manina nanta	No preventive maintenance required		
No moving parts	Low operating costs		
Compact light-weight construction	Easy to install		
	No wear due to corrosion		
Stainless steel 316L pendulum	Durable		
	Minimal fouling		
Smooth edged pendulum	Insensitive to adherence		
	Reliable under all circumstances		
Torsional vibration measuring principle	Not influenced by vibrations, flow velocity or dirt particles		
	No down time		
Minimal load on components	Minimal ageing and wear effects		
Calibrated for life	Long and trouble-free operation		
	No operator training required		
Both viscosity and temperature outputs	No need for separate PT 100 transmitter		
A convine VAE Instrumente product	Over 75 years of experience		
A genuine VAF Instruments product	World market leader in viscosity control systems		
Type approval from all major classification authorities	To be implemented directly on any ship without additional costs		
Manufactured by a NEN-EN-ISO 9001 certificated organisation	Assured constant product quality		

Technical specification

Sensor

Viscosity range	0-25 or 0-50 mPa.s for fuel oil applications; other ranges on request (up to 1000 mPa.s)	
Accuracy viscosity	\pm 2% instantaneous with a minimum of 0,5 mPa.s	
Temperature	± 1°C	
Liquid temperature	Max. 180°C	
Sensor materials	Stainless steel 316L	
Cable lenght	5 m integrated	
Protection class	IP65	
Weight	1 kg	
Note	For Exd versions consult factory	

Interface box

Supply voltage	100/230 VAC, 50/60 Hz (fluctuations should not exceed $\pm 10\%$ of the nominal voltage)			
Power consumption	6 Watt			
Output				
Viscosity	Active isolated output 4-20 mA (maximum load 400 Ohm			
Range	0-25 or 0-50 mPa.s for fuel oil applications; other ranges on request (up to 1000 mPa.s)			
Temperature	Active isolated output 4-20 mA (maximum load 400 Ohm			
Range	0-200°C			
Response time	Less than 1 minute			
Resolution	0,1 mPa.s			
Ambient temperature	nperature -20 +55°C			
Humidity range	0 95% RH			
Protection class	IP66			
Mounting	Wall mounting			
Installation category	n category I acc. IEC 1010-10			
Pollution degree	e I acc. IEC 664			
Weight	nt 2 kg			

Controller General PI control function 100-240 VAC, 48-62 Hz (fluctuations should Power supply not exceed $\pm 10\%$ of the nominal voltage) Power consumption 10 W Housing for panel 96 x 96 mm mounting Up/down push buttons, menu button, **Operator controls** auto/manual button, acces level button Ambient temperature 0-55°C Operating humidity 5-95% RH (non-condensing) range Protection class IP66/NEMA 4X (front only) Screw terminals, accept wire size 0,5-1,5mm **Electronic connections** (16 to 22 Awg) Weight 0,5 kg Controls Single channel or dual channel Control strategy Input viscosity 4-20 mA Input temperature 4-20 mA (optional) 2 relays, 5A/240 VAC (standard) Output control contacts If measured value is higher than setpoint value, the "open" output relay is activated to open control valve Output control action (viscosity control) galvanically isolated 4-20 mA for retransmission Output current Non-latching band alarm, adjustable 1 potential-free Alarm feature SPDT contact, 5A/240 VAC rating (NC fail safe) Read-out Fully graphic display 1/4" VGA TFT with backlight Display Scale range viscosity 0-25 mPa.s / 0-50 mPa.s (or as ordered) 0-200° C (optional) Scale range temperature



Interface box



5

By means of one dedicated alarmbar in display

By means of "open/close" messages

Electronic controller

Alarm indication Output indication

Technical specification

Housing

Material	Ductile iron	
Flange connections	Standard DN50 (2"), DIN, ANSI or JIS; other sizes on request	
Pressure rating	PN40	
Weight	10 kg	
Flow rate	Max. 20m³/h at 0-50 mPa.s in 2" housing	

Diameter	Max. Flow m³/h
DN 50	20
DN 65	34
DN 80	51
DN 100	80



ViscoSense® housing



For Viscotherm® replacement a retrofit housing is available. Please refer to Information Bulletin 732.

Options & accessories

Electric heater control cabinet

The EHC cabinet has been designed for automatic control of the injection viscosity of heavy fuel oil in combination with electric heaters. The control action is realised by heating the fuel oil step by step to an appropriate temperature. The built-in viscosity/temperature controller with its programmed setpoint values activates more or less heater relays. Up to six heater stages are controlled by means of relays. The first stage is controlled by means of time proportional control, which enables a linear control of power from zero to a maximum value. The power required at a certain load is adjusted by switching "ON" or "OFF" a number of stages, while the remaining fraction is added by the time proportional control.



Electric heater control cabinet

Consult factory for more details.

Applications

ViscoSense®3 systems are used in a variety of applications such as:

Marine applications

In-line viscosity control is required when (ships) diesel engines or - burners are operated on (heavy) fuel oil, since there is a large variety in quality of this fuel. A correct viscosity ensures an optimal burning efficiency of the fuel, and therefore reduces operating and maintenance costs.

Industrial applications

The ViscoSense®3 sensor is also suitable for the in-line measurement of viscosity of many liquids in industrial applications. Because individual applications need special attention please contact VAF Instruments for a tailor made solution.

Dimensions

Sensor housing

Flange type	Dimensions (mm)*				
	C	E	F	N x ØD	М
DIN PN 10/16/25/40	165	125	102	4 x 18	3
ANSI 150 RF	152,4	120,6	92	4 x 19	1,6
ANSI 300 RF	165	127	92	8 x 19	1,6
JIS 10K	155	120	100	4 x 19	2
JIS 16/20K	155	120	100	8 x 19	2
JIS 30K	165		105	8 x 19	2



Sensor housing for Viscotherm® replacement

 * Valid for 2"/DN50 housing, other sizes on request

Interface box



Controller





Interface box

Controller



Ordering information

1. Basic system designation	n: ViscoSense®3					
2. Application:	O fuel viscosity control	0	${\rm Viscotherm}^{\rm I\!R}$ retrofil			
	🔿 other fluid (please indicate	indicate specifications):				
3. Viscosity range:	🔿 0 - 25 mPa.s	0	0 - 50 mPa.s	🔿 special:		
4. Flow rate [m³/h]:						
5. Nominal diameter of pipir	ng:					
6. Controller type:						
O electronic with viscosity	O electronic with viscosity control + temperature indication		electronic with viscosity control + temperature control			
7. Viscosity reading on elect	tronic controller:					
⊖ mPa.s		0	cSt			
8. Flange type:	○ DIN PN [bar]	0	ANSI RF [lbs]	⊖ JIS [K]		
9. Optional extras:						
O remote viscosity indicato	O remote viscosity indicator		viscosity recorder			
O remote viscosity indicator with alarm contacts		0	viscosity recorder with alarm contacts			
O remote temperature indicator			Tagging of all system components:			
O remote temperature indicator with alarm contacts		0	paper tags	🔘 stainless steel tags		
O inspection by classification bureau						
Bureau name:						
10. Control valve:						
Actuation:	O electric	0	pneumatic			
Medium:	⊖ steam	0	thermal oil			
Body material:	🔿 ductile iron	0	steel			
Flange connections:	🔿 DIN PN [bar]	0	ANSI RF [lbs]	⊖ JIS [K]		
11. Nominal diameter of pipi	ng:					
12. Inlet pressure [bar]:						
13. Nominal flowrate [for steam in kg/h, liquids in m³/h]:						
14. Allowable pressure drop a	across valve [max. 1 bar]:					
15. Specific gravity of mediu	m [water = 1,0]:					

Name:

Place and date:

For further information see relevant Product Bulletins or www.vaf.nl

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Specifications subject to change without notice.

Agents and distributors in more than 50 countries.