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●FVM70A is a torsional oscillation viscometer of inline process applications.

It measures the viscosity and temperature in real time and continuously attached to tank, and pipe with the flange.

•Maintenance-free viscometer due to piezoelectric ceramic in the driving unit.

•Viscosity sensor portion (probe) has become a full sealed structure, non-explosion proof type is also possible to soak in the liquid the entire probe addition to being attached at the flange.

●It is possible to viscosity measured in flow state of liquid by attaching to the pipe that the flow of the liquid and the tank is agitated.

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FVM70A-ST

- ●High precision is achieved by downsizing the technology of FVM80A series
- •Adopts DC24V to be abele to share the same supply as the control equipment
- •By adopting the same probe and FVM80A / FEM-1000V, standardization of piping design is feasible.

## FVM72A

- ●High precision is achieved by downsizing the technology of FVM80A series
- •It uses an AC adapter, making it easier to use as a lab machine.
- •Downsized in combination with the VM-200T2, T3 probe.

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ТҮРЕ	FVM70A-ST		
Moscuring Dange	L-Type *Note 1	M-Type *Note 1	H-Type *Note 1
Measuring Range	0.5[]1000mPa[]s	10[]5000mPa[]s	500[]20000mPa[]s
Accuracy	±2%(Reading) *Note 2		
Repeatability	±1%(Reading) *Note 2		
Temperature Range	0[]100°C		
Wetted temperature range	0[]70°C		

Calibrating method	Calibration with Standard Liquids for Calibrating Viscometers(JIS Z8809-2011)	
Viscosity display	3-digit LCD display (Without decimal point)	
Temperature display	3-digit LCD display (Without decimal point)	
System requirements	10[]40°C, 20[]80%RH(No condensation)	
Analog output	4[]20mA viscosity ×1 temperature × 1	
Digital output	RS232C interface output	
Power	Input[]DC24V 700mA	
Probe mounting size	Insertion hole diameter [] $\Phi$ 46[]Mounting bolt[] $\Phi$ 60 on the circumference, M4 $\times$ 4 pieces	
Wetted Materials	Flange: SUS304, the vibrator part: SUS316	
Weight and Dimensions	Probe: $\Phi46\square\Phi70\timesL190[mm]$ (including a connecting portion), approximately 1.4kg	
	Controller: H72xW220xD220[mm] (except the connecting portion and terminal block) approximately 1.7kg	
Accessories	Connecting cable (5m) *Note 3, manual	

\*Note1[]Select range L, M, H range of measurement.

\*Note2[]Measurement condition[]At the room temperature using a JISZ8809 viscosity calibration standard liquids, measured with stirring at a liquid temperature of  $23 \pm 3 \degree$ C by stirrer or etc. \*Note3[]Maximum 10m, up to 20m can be extended (paid option)

\*Option (paid)

Teflon coated probe (Probe: FVM80A-PST-T02) × 2S ferrule installation (Probe: FVM80A-PST-F01)

ТҮРЕ	FVM72A-VM-200T2		FVM72A-VM-200T3			
		M-Type *Note 1				H-Type *Note 1
Measuring Range	0.5[] 1000mPa[] s		200000000			500[] 20000mPa[] s
Accuracy	±2%(Readir	ng) *Note 2				

Repeatability	±1%(Reading) *Note 2
Temperature Range	0[]100°C
Wetted temperature range	0[]70°C
Calibrating method	Calibration with Standard Liquids for Calibrating Viscometers[](JIS Z8809-2011)
Viscosity display	3-digit LCD display[] (Without decimal point)
Temperature display	3-digit LCD display[] (Without decimal point)
System requirements	10[]40°C, 20[]80%RH[][]No condensation[]
Analog output	0[]5V viscosity $\times$ 1 [] temperature $\times$ 1
Digital output	RS232C interface output
Power	AC adapter (Input: AC100[240V, Output: DC9V 2,600mA)
Probe mounting size	Insertion hole diameter□Φ35(T3,T2), Mounting bolt□Φ50(T3) on the circumference, M4×4 pieces(T3)
Wetted Materials	Flange: SUS304, the vibrator part: SUS316
Weight and	Probe:Ф34 (T2) [] Ф70 (T3 flange) xL220 (including a connecting portion) approximately 0.75kg
Dimensions	Controller: H72xW220xD220[mm] (except the connecting portion and terminal block) approximately 1.7kg
Accessories	Connecting cable (5m) *Note 3, manual
Option	Temperature sensor (Pt)

\*Note1[]Select range L, M, H range of measurement.

\*Note2[]Measurement condition[]At the room temperature using a JISZ8809 viscosity calibration standard liquids, measured with stirring at a liquid temperature of 23  $\pm$  3 °C by stirrer or etc. \*Note3[]Maximum 10m, up to 20m can be extended (paid option)

× Probe VM-200T2 × Probe VM-200T3