

7829 Visconic industrial viscosity transmitter on line real time viscosity measurement

IP7001

- On-line real time viscosity measurement
- Hazardous area approvals
- 4-20mA viscosity output
- Minimal maintenance required
- Field proven
- Better than 1% accuracy

Visconic: on-line real time viscosity measurement with integral plug and play electronics



Typical applications

- HFO pre-heater control to burners where heating is used to maintain a constant viscosity at the burner nozzle
- Crude oil product identification for drag reducer addition control
- Evaporator control in fish oil processing
- Cellulose acetate coating of cellophane film for surface finish quality control
- Vinyl coating of wallpaper where solvent addition is controlled
- Solvent addition to lacquers used to coat cans, headlight assemblies or PCBs.
- Heating control of bitumen emulsions during road surface dressing operations.
- "Red / Green / Blue" coating of TV tubes with a flourescent layer
- Interface detection of chemical batch production
- Turbine flowmeter correction

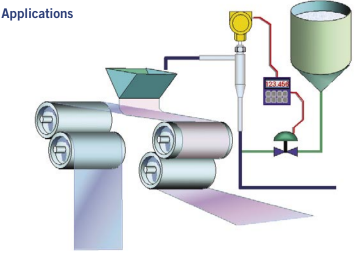
- 4-20mA output of viscosity
- MODBUS output of all parameters including density and base density
- Dynamic and Kinematic Viscosity
- Factory calibrated for plug and play operation
- No moving parts, virtually maintenance free
- Special equation functions including solutions for °Brix, °Twaddell, Baumé % solids etc.

The Solartron Mobrey 7829 Visconic is a digital viscosity transmitter with a 4-20mA output of viscosity.

All calibration data and calculations are performed in the transmitter without the need for remote electronics. The unit is supplied fully set up for immediate "plug and play".

The Visconic transmitter is designed for on line, continuous real time measurement and as such can be installed directly into tanks or pipelines or it may be installed in slip streams (by-passes). The 7829 Visconic digital viscosity transmitter is now available for top mounting in open or closed tanks as a long stem version with stem lengths of up to 4000mm.

All versions are available with ATEX certification for hazardous area operation. An on line device, Visconic measures the viscosity at real process conditions. Solartron Mobrey vibrating fork transmitters, including the 7829 Visconic, are unique in successfully combining density and viscosity measurements in a single device. This provides true dynamic and kinematic viscosity measurement in real time with unparalleled accuracy.



The Visconic transmitter is one of a family of new vibrating fork transmitters, already tried and tested in demanding applications which have been developed specifically for what Solartron Mobrey terms "behavioural" applications. These are applications where the viscosity is measured at the process temperature in order to control the behaviour of the fluid.

In these applications the viscosity of the fluid is a measure of how it will behave during the process of spraying, atomising, transfer coating or dipping. The more viscous the fluid, the larger the drop size when sprayed or atomised, the less likely the fluid is to run when applied to a surface and the thicker the resultant coating.

An increase or reduction in viscosity away from the target or optimum value is corrected by modulating temperature; by adding solvents or thickeners, or by adding viscosity modifiers.

Specification

Sensor

Туре	Vibrating fork sensor piezodrive (PLL) for
	digital density and viscosity measurement
Materials	316st. st, Monel 400 or Hastelloy C22,
Tine finish	standard shotblasted, electropolished or
	PTFE laminated*
Temperature	PT100 IEC 60751 Class B,
Sensor (integral)	DIN 43760 Class B

*PTFE is applied only to the tines for its anti-stick properties, not for corrosion protection.

Process connections

See order code overleaf

Performance

Viscosity calibrated ranges	0.5 - 100cP, 10 to 1000cP
Viscosity accuracy	$\pm 1\%$ span (± 0.2 cP in 0-10cP range)
Viscosity repeatability	±0.5% of reading
Density calibrated range	600 to 1250kg/m3 / 38 to 78 lb/ft ³
Density accuracy	±1.0kg/m ³ / ±0.0624 lb/ft ³
Density repeatability:	±0.1kg/m³/ ±0.00624 lb/ft³
Temperature range	
Process**	-50°C to +200°C / -60°F to +392°F
Ambient	-40°C to +85°C / -40°F to +185°F
Pressure range***	207bar / 3000psi (max working)

** NOTE: Where ATEX is required the process temperature is further limited for long stem variants to -40° C to $+160^{\circ}$ C / -4° F to $+302^{\circ}$ F *** Long stem variant limited to 100 bar / 1450 psi (max working)



Flow through chambers



Weldolets

Electronics

Power supply	20 to 28Vdc
Analog output	4-20mA, isolated (not self powered)
	Power supply: 15-28V dc
	Accuracy: ±0.1%reading,
	±0.05%FSD @20°C (68°F)
	Repeatability: ±0.05%FSD
	over range -40°C to +85°C (-40°F to +185°F)
Communications	RS485 Interface: 9600 baud
	MODBUS RTU (Modicon)
	RS485/232 converter available

MOUNTING TO SUIT 15° SWAGELOK OR SIMILAR CONE.

1/2" NPT BOTH SIDES

Approvals

Enclosure	IP66
ATEX	II 2G EEx d IIC T4
CSA	Class 1 Div. 1 Group C & D T4

Accessories

- A range of installation accessories are available for tank, pipe or slip stream (by-pass) installation.
- For pipe sizes 1" (25mm) to 3" (80mm) flow through chambers are available.
- For pipe diameters 4" (100mm) and larger, "Weldolets" or pipe nipples are available.
- For full details of installation accessories, refer to bulletin IP7005

Cone seat connection details

Dimensions

Ordering information for standard forks

1

329 Fork t	ype digital	densitv tr	ansducer.	4-20mA out	put	
Code	Materials					
A	316 Stair			316 Stainles	s Steel tines	Standard finish
E	Hastelloy			lastelloy C2	2 tines	Standard finish
H	Monel 40			<i>I</i> onel 400 t		Standard finish
V	304 Stair				s Steel tines	Standard finish
T	Titanium			itanium tine		Standard finish
U	Hastelloy	B2		lastelloy B2		Standard finish
C	316 Stair				s steel tines	Electro-polished
D	Hastelloy			lastelloy C2		Electro-polished
F	316 Stair				s Steel tines	PTFE laminated tines
J	Monel 40			Aonel 400 t		Electro-polished tines
G	Hastelloy			lastelloy C2		PTFE laminated tines
L	Monel 40			Aonel 400 t		PTFE laminated tines
Z						FIFE Idminiated tilles
					ation request.	
	Code Ar	mplifier sy				
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					Class I DIV I Gro	ups C&D (Std.Fork,<200°C /392°F)
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				connections	3	
		A		150 RF		
		B		300 RF		
		G			RF DN 50/PN 40	_
		Н			RF DN 50/PN 100	0
		R			RF DN 50/PN 16	
		J		sh Triclamp		
		K		h Triclamp	(Hygienic)	
		L		Hygienic)		
		M	3" IDF (Hygienic)		
		N	1.5" Cor	ne Seat Com	pression Fitting	
		Z	Special:	Use this le	tter code during c	quotation request.
			Code	Stem length	(nominal length)	
						d with standard spigot
						(Amplifier outputs)
				H 0-25		
				J 0-50)cst	
	1 32				00cst	
6	12-			K 0-50		
-1/1/1-	1-1				000cst	
12/7		22				er for any special configuration.
		N. C. N		Code		
				B	0.5 to 100cP	
1 marine	173			F	10-1000cP	
1 la				Z		his letter for any special configuration.
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	11	1				dule 40 boundary
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	20					
						dule 80 boundary
		0				dule 80 boundary
					F 2" Hygie	
					G 3" Hygie	
						Use this letter for any special configuration.
						Reserved
						Default
						Code Traceability
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Ordering information for long stem forks

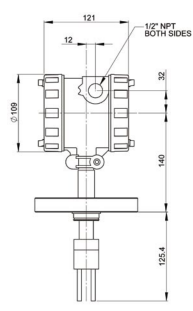
7829 Fork type of	ital density transducer, 4-20mA output
Code Mat	als of construction
	tainless Steel, 316 Stainless steel tines, standard finish
	tainless Steel, 316 stainless steel tines, Electro-polished tainless steel, 316 stainless steel tines, PTFE laminated tines
	al: Use this letter code during quotation request
	Amplifier system
W	Safe Area: Advanced 4-20mA (long stem, <200°C / 392°F)
K	ADVanced: 4-20mA output ATEX II 1/2 G EEX d IIC T4 (long stem, <150°C / 302°F)
Z	Special: Use this letter code during quotation request
	Code Amplifier housing
	A Alloy (cast)
-	C Stainless Steel
1 July Th	Code Process connections
	A 2" ANSI 150 RF
AL	B 2" ANSI 300 RF C 2" ANSI 600 RF
111	G 50 mm DIN 2527 DN 50/PN 40
	H 50 mm DIN 2527 RF DN 50/PN 100
	R 50 mm DIN 2527 DN 50/PN 16
	T No Connectors (for open tank long stem forks)
	Z Special: Use this letter code during quotation request Code Stem length (nominal length)
	Code Stem length (nominal length) C 500 mm / 20" with removable transit cover
	D 750 mm / 30" with removable transit cover
	E 1000 mm / 40" with removable transit cover
	F 1500 mm / 60" with removable transit cover
	G 2000 mm / 80" with removable transit cover
	H 3000 mm /120" with removable transit cover 4000 mm /160" with removable transit cover
	Z Special: Use this letter code during quotation request
	Code Default configuration (Amplifier outputs)
	H 0-25cSt
	J 0-50cSt
	E 0-100cSt K 0-500cSt
	F 0-1000cSt
	Z Special: Use this letter for any special configuration
	Code Calibration type
	B 0.5 to 100cP
	F 10-1000cP Z Special: Use this letter for any special configuration
	Code Calibration boundary
	A Free Stream
	Z Special: Use this letter for special configuration
	Code Reserved
	B Default
	Code Traceability A None
	X Certs. of material traceability
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7829 A W	A A C H B A B A Typical ordering information
5 6	7 8 9 10 11 12 13 14

Configuration



Dimensions

Flange connection details



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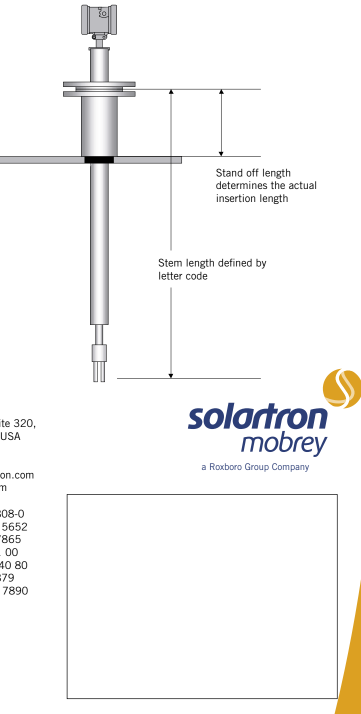
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Windows based ADView from Solartron Mobrey allows the Visconic transmitter to be configured using the RS485 communications if desired. For example, the user can change the span and bias of the 4-20mA output, or change the output from dynamic to kinematic viscosity.

ADView also provides full diagnostic access to all measured and calculated parameters, and allows the storage of the unique sensor configuration to disc.

Data logging of parameters is also possible including logging several Visconic transmitters linked together by multi-drop communications.

Download from www.solartronmobrey.com/downloads



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