Density (Consistency) Meter LQ Series

MAIN SPECIFICATIONS

Style		LQ500 Spool style		
Mounting style		Separate type		
Size (mm) (inch)		50 2″	80, 100, 150, 200, 250, 300 3",4" ,6" ,8" ,10" ,12"	
Span ^(*1, *2)		2 to 50 %TS	1 to 50 %TS	
Repeatability ^(*1, *3)		+/-0.02 %TS	+/-0.01 %TS	
Resolution ^(*1, *3)		0.002 %TS	0.001 %TS	
Max. Conductivity		20 mS/cm	80mm(3″)	16 mS/cm
			100mm(4″)	15 mS/cm
			150mm(6")	10 mS/cm
			200mm(8")	8 mS/cm
			250mm(10")	8 mS/cm
			300mm(12")	6 mS/cm
Process temperature (No freezing)		0 to 100 deg.C (32 to 212 deg.F)		
Environment condition (No condensation)		Standard: 0 to 50 deg.C (32 to 122 deg.F) Option: -20 to 50 deg.C (-4 to 122 deg.F)		
Structure	Detector	IP67, Water tight		
	Converter	IP65, Water tight		
Connection method		ANSI 150, DIN 16, DIN 10, JIS 10K		
Power supply		100 to 240 Vac, 50/60Hz		
Material	Main pipe(probe)	SCS 14A cast (Equivalent to 316 SS)		
	Converter case	Steel plate with polyurethane coating		
	RF part case of detector	Steel plate with polyurethane coating		
Output signal		Density (Consistency) measurement output (4 to 20 mAdc analog signal) Density (Consistency) fault or Maintenance signal (Solidstate contact)		
Input signal		Externally synchronized input signal (dry "make" contact) Density multiplier switching signal, etc		
Power consumption		Approximately 25 VA (100 Vac) Approximately 40 VA (240 Vac)		
Approvals		FCC		

Please refer to the specification sheet in detail.

The material to be measured must be fluid and be filled evenly with no voids.

Note 1 : TS : Total Solids (= Dissolved solids + Suspended solids)

Note 2 : Span = Upper range - Lower range

Note 3 : Equipment ability.



ISO9001 Certified.

ISO14001 Certified.

The works producing the LQ Series is registered as an environment management system factory specified by ISO14001.

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Safety Instructions

Misuse of product can result in property damage or human injury. Read related manuals carefully before using this product.

Specifications are July, 2017 and subject to change without notice. For further information, please contact your nearest Toshiba Representative or International Operations-Producer Goods.

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Density (Consistency) Meter

Lo Series The LQ Series Puts You In Control of Your **Product Quality.**

Toshiba's Microwave Density (Consistency) Meter LO series use a new principle, microwave phase difference measurement, to determine the density (consistency) of fluids flowing through pipes.

This exploits the way a fluid's density (consistency) affects the propagation of microwaves when they pass through it. This allows the reliable measurement of the fluid's density (consistency) by monitoring the difference in microwave phase between the original wave and one passed through the measured fluid (refer to right diagram). Unlike that done by monitoring the attenuation of a transmitted wave, measuring fluid density (consistency) by observing a wave's phase difference is unaffected by flow velocity and hardly to the affect such as contaminations.

This method therefore provides excellent measurement precision in the field. On the whole, reliability is high and maintenance requirements are minimal since the equipment has no moving parts and no projections inside the piping.

MAIN APPLICATIONS

Wastewater Industry

Raw sludge, excess sludge, mixed sludge, digested sludge, dehydrated sludge

Paper pulp Industry

Consistency measurement of L-material (broad-leaved tree-hardwood) /N-material (needle-leaved tree) /hemp pulp, GP (groundwood pulp) /TMP (thermomechanical pulp) /DIP (deinking pulp), bleached pulp/unbleached pulp, various additives, pulp sludge, etc.

Building material Industry

Consistency measurement in various production processes such as press materials & ceiling materials, etc.

Food Industry

Concentration measurement in the production process such as starch, sugar, evaporated juice and other food slurries. Moisture measurement in water such as cream cheese and evaporated juice.

MEASUREMENT PRINCIPLE

The figure below illustrates the clear linear relationship between fluid density (consistency) and phase θ_1 and phase θ_2 (i.e., phase difference) of a wave transmitted through drinking water (0% density or consistency) and that passed through another fluid of different density (consistency) and comparing them against the wave's original phase.





FEATURES

Accurate measurements are achieved since contaminants do not easily affect the phase difference measurement.

Since contaminants do not easily affect the LQ series there is an excellent direct relationship between the phase difference and the concentration.

Accurate measurement is realized over a wide range from low concentration to high concentration.



Conventional ultrasonic and optical measurement Attenuation ΔE_2 : that results from scaling or fouling causes measurement errors in the positive direction

Microwave phase difference measurement Because scaling, fouling do not easily affected phase, measurements are

guaranteed to be accurate and reliable

Continuous in-line measurement

Installation into piping allows continuous density (consistency) measurement of any fluid flowing through the system.

Impervious to flow velocity

No moving parts means measurements are unaffected by flow velocity.





High reliability, easy maintenance

No moving parts and no in-line projections guarantee high reliability and minimal maintenance requirements.

The absence of moving parts also greatly reduces costs for consumables like O-rings and bearings.



Configuration diagram for communication



Easy operation

Setting the measurement range and calibrating the meter are easily done via key operations while viewing the display.



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