Level meter type, model selection guide



Type of Level Meter

Level meter is a sensor for monitoring storage level of raw materials and products stored in tanks and silos.

Raw materials and products have various states such as mass, particles, powders, liquids, slurries, and submerged deposits, and there are several measurement methods in consideration of physical characteristics and environmental factors.

In addition, level meters are roughly divided into two methods: method of measuring empty scale distance from the tank ceiling to object to be measured, and method of directly measuring storage level of object to be measured.

Level meters that measure aerial distances are sounding, ultrasonic, microwave, laser range finders, guide rope type, liquid level gauges, and displacers.

Capacitance, pressure, and differential pressure gauges directly measure storage level.

	Weight (Sounding) Level meter	Ultrasonic Level meter	Electric wave Level meter [Pulse radar type]	Electric wave Level meter [FMCW type]	Guide rope type Level meter	Laser type Level meter [TOF type]	Laser type Level meter [Phase difference	Float type Level meter	Displayser	Capacitance type Level meter	Pressure type Level meter	Differential pressure Level meter
Level meter		=					detecting type]				tevel meter	Eever meter
								-		H	АЛ	an.
	Measures by electrically	Non-contact level meter.	Non-contact level meter.	Non-contact level meter.	Microwave pulse is	Non-contact level meter.	Non-contact level meter.	A float hung on stainless	Displacer is a float that is	Capacitor is formed by	Diaphragm captures change	It consists of two
	winding down a weight	Time of ultrasonic pulse	Time of Microwave pulse	Time of ultrasonic pulse	transmitted along rope	Time of lazar pulse	Sensor emits an amplitude-	steel tape is floated on the	made heavier than specific	probe electrode hanging	in hydraulic pressure due to	diaphragms that measures
	hung on the wire rope until	transmitted from sensor,	transmitted from sensor,	transmitted from sensor,	hanging from tank ceiling	transmitted from sensor,	modulated laser. Phase	liquid surface to follow	gravity of object to be	from tank ceiling into tank	liquid level and converts it	hydraulic pressure, other
	it lands on object to be	reflected from object to be	reflected from object to be	reflected from object to be	into tank, and the time until	reflected from object to be	difference from object to be	fluctuations in the liquid	measured (liquid) and	and tank wall. When object	to the storage level.	measure internal pressure
	measured. The time from	measured, and returned to	measured, and returned to	measured, and returned to	the microwave reflected	measured, and returned to	measured reflects to sensor	level. The empty scale	designed to sink into it. The buoyancy of the displacer	to be measured enters	However, it will be used	of tank.
Principles		the sensor is measured and					is converted to empty scale	distance is measured by	suspended in the liquid	between electrodes, the	under condition that	Storage level is calculated
	landing of the weight is	converted to empty scale	converted to empty scale	converted to empty scale	returns to the sensor is	converted to empty scale	distance.	constantly measuring the	changes in proportion to the	capacitance changes in	pressure inside the tank is	by subtracting tank internal
	measured and converted to	distance.	distance.	distance.	measured and converted to	distance.		length of the tape.	change in the liquid level. The	proportion to the amount. It	atmospheric pressure.	pressure from hydraulic
	empty scale distance.				empty scale distance.			There are float spring	change is mechanically	is measured and converted		pressure.
	(Distance = Speed x Time)							balance type, seal pipe type, and counterweight	captured and converted into a level.	to storage level.		
	Easy to understand because	Non-contact level	Not affected by temperature	Not affected by temperature	Suitable for installation in	Directional and can be used	Highly directional and	Simple structure and widely	Effective for measuring	Suitable for measurement in	Easy to install even in	Measurable without being
	it is physically measured.	measurement is possible at	-	or gas because it uses radio		for non-contact	suitable for non-contact	used for detecting liquid	liquid level in low specific	narrow places.	places where installation	affected by pressure
	Even if a large amount of	a relatively low cost.	waves.	waves.	radiation angle like	measurement in narrow	level measurement in	level in large and small	gravity and high pressure		space is small.	changes in tank.
	dust or steam is generated,		Not easily affected by dust	Not easily affected by dust	ultrasonic wave and non-	spaces.	narrow places.	tanks due to its accuracy	environment.			
Features	it does not affect the		and steam since it is	and steam since it is	contact microwave.	Some can measure	Some have Max	and durability.				
reatures	measurement. Used also to detect		permeable.	permeable.		hundreds of meters. Relatively safe laser (class	measurement distance 100m.					
	submerged sediments.					1) is used.	High accuracy and high					
	Submerged Sediments					Fast responsiveness.	resolution.					
	Consumables such as wire	There is limit to	Measured object with low	Measured object with low	There is a possibility of	In environment where dust	In environment where dust or	Affected by adhesion.	Measurement range is short	There is possibility of	Accuracy becomes bad If there are	Accuracy becomes bad If there are
	ropes are needed and	measurement in	delectric constant may not	delectric constant may not	erroneous measurement if	or steam is generated, laser	steam is generated, laser	Many consumables are	as 300 mm, 3000 mm.	contamination as it is	many foam in liquid because pressure is uneven.	many foam in liquid because pressure is uneven.
	maintenance is inferior.	environment where dust		be able to measure because	adhesion to probe part is	diffuses and measurement	diffuses and measurement is	needed and lacks	Gets caught due to sticking	contact type.	Accuracy becomes bad If there is a	Accuracy becomes bad If there is a
	Needs to be careful when	and steam are generated.	reflected wave is weak and	reflected wave is weak and		is not possible.	not possible. Due to directivity, if object to	maintainability.	or dust and malfunctions.	Necessary to empty tank	lot of adhesion or sedimentation of	lot of adhesion or sedimentation of
	use in area where foreign	If temperature gap or gas is	transmitted. Ex: silica		When wire kink, wire	Due to directivity, if object	be measured is flat like a	There is error due to	Spring is consumables.	and adjust to zero.	solid matter. If many foam are generated,	solid matter. If many foam are generated,
Weak	matter is prohibited	generated in measurement			breakage, adhesion occurs,	to be measured is flat like a	mirror surface and has repose	deposition of solids on float.	Recalibration is required in	Error occurs in measured	hydraulic pressure will be sparse	hydraulic pressure will be sparse
points	because it contacts with	area, speed of sound will			noise is reflected and	mirror surface and has	angle, the reflected wave	When used inside wave	environment where liquid	object whose relative	and measured value will be	and measured value will be
	object to be measured.	change and error will occur.			erroneous measurement is likely to occur.	repose angle, the reflected wave becomes weak and it	becomes weak and it tends to	breaker, float may not move smoothly due to	density of measured object changes.	permittivity changes.	incorrect. Since liquid pressure changes	incorrect. Since liquid pressure changes
					incery to occur.	tends to be impossible to	be impossible to measure.	effect of adhesion and may	changes.		depending on specific gravity of the	depending on specific gravity of the
						measure.	Laser classes tend to be high and safety management is	malfunction.			liquid, it is necessary to adjust it.	liquid, it is necessary to adjust it.
											Empty the tank for maintenance.	Empty the tank for maintenance.

* In case of judgment \triangle , judgment will change depending on conditions, so please contact us whether it is applicable.

Introduction There is no perfect level meter that can measure anything.

It is necessary to consider main conditions such as physical characteristics, measurement environment, installation conditions, and disturbances when making a selection from multiple level meters. However, if these conditions are further subdivided, they will cover more than a dozen items, and combination will be astronomical numbers.

How to use Therefore, in this guide, we tried to narrow down the main factors to select the model.

First, select one of the objects to be measured: bulk, particle, powder, liquid, slurry, and deposit in liquid.

Then, select required number of physical characteristics and environmental factors from the remaining selection items.

Judgment of $\bigcirc \bigtriangleup \times$ is shown between the selected condition and each level meter.

The strictest judgment among them is the total judgment of the level meter.

Please select the best level meter from the total judgment.

If multiple candidates appear, we propose to select them in consideration of installation conditions, price, maintainability, etc.

		Weight	Ultrasonic Level	Microwave Level	Microwave Level	Guide rope type	Laser type Level	Laser type Level	Float type Level	Displaser type	Capacitance type	Pressure type	Differential
	Туре	(Sounding)	meter	meter	meter	Level meter	meter	meter	meter [Mechanical	Level meter	Level meter	Level meter	pressure
		Level meter		[Pulse radar	[FMCW type]		[TOF type]	[Phase difference	winding type]				Level meter
Material Phisycal property			- 	type]	÷			detecting type]			+	A.R.E	ĒŻ
Application	Definition									-	HH	821	az
Bulk	dia.10mm - 50mm	0	0	0	0	0	0	0	×	×	0	×	×
Particle	less than dia. 10mm	0	0	0	0	0	0	0	×	×	0	×	×
Powder	less than dia. 1mm	0	0	0	0	0	0	0	×	×	0	×	×
Liquid	Water, Chemical solution etc.	×	0	0	0	0	0	0	0	0	0	0	0
Slurry	Viscous material	×	0	0	0	0	0	0	×	×	0	×	×
Deposit in liquid	Deposit material in liquid	Δ	×	×	×	×	×	×	×	×	Δ	×	×
Low density	Less than 0.5	Δ	0	0	0	0	0	0	×	×	0	×	×
Low dielectric constant	Less than 2.0	0	0	Δ	Δ	Δ	0	0	×	×	×	×	×
High conductivity	Conduct electricity	0	0	0	0	0	0	0	×	×	0	×	×
Electrical properties change	Dielectric constant and conductivity change	0	0	Δ	Δ	Δ	0	0	×	×	Δ	×	×
Dust	Dust blocks view	0	Δ	0	Δ	0	×	×	×	×	Δ	×	×
Steam	Steam obstructs view	0	Δ	0	Δ	0	×	×	×	×	Δ	×	×
Dust & Steam	Dust and steam generated at the same time	Δ	×	Δ	×	Δ	×	×	×	×	Δ	×	×
Adhesion	Can be wiped off with waste cloth	Δ	Δ	Δ	Δ	×	×	×	×	×	Δ	×	×
Foam	Unmeasurable due to foam	×	Δ	Δ	Δ	Δ	×	×	0	0	Δ	Δ	Δ
Corrosion	Corossive material	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ
High temperature	80 deg.C or higher	Δ	×	Δ	Δ	Δ	Δ	Δ	×	×	Δ	Δ	Δ
High pressure	Higher than atmosphic pressure	Δ	×	Δ	Δ	Δ	Δ	Δ	×	×	Δ	×	0
Negative pressure	lower than atmosphic pressure	Δ	×	Δ	Δ	Δ	Δ	Δ	×	×	۵	×	0
Narrow place	Width Φ1m at measurement distance 10m	Δ	Δ	Δ	0	0	0	0	Δ	Δ	0	0	0
Waveguide measurement		×	×	0	0	×	0	0	0	0	Ο	0	0

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<Judgment> O: applicable

▲ : With any special specifications or option only, may be applicable

× : not applicable