

Radar Level Gauge Application Report 35

- Hydro Power Plant Water Monitoring -





The MRG-10 radar level gauge features accurate, non-contact level measurement with simple installation over a target fluid, in this case, river raw waters.

At this particular site, the MRG-10 radar gauge provides stable level measurement of the river's water level, unaffected by atmospherics.

Submerged pressure sensor systems are often used in these types of installations. The sensors detect the pressure exerted by the liquid's mass. Pressure is then converted to level measurement in accordance with the preset densities. This type of gauges is commonly applied in waterworks because of their relatively simple construction and design which involves direct sensor-liquid contact (wet installation). There are disadvantages however with these types of gauges. For example, river bottom sediment may cause an increase in submerged pressure transducer measurement errors.

Ultrasonic level gauges are also frequently employed as a non-contact means of level measurement. This type of gauge measures the round-trip transiting time of high frequency sounds to and from the surface of a liquid and converts this into distance. Ultrasonic level gauges however are easily affected by fog, vapor, pressure, temperature changes, and other environmental factors.

Radar level gauges, which incorporate electromagnetic waves (microwaves) on the other hand, do not require direct contact with liquids, density parameters or complex capacitance comparisons. Microwave-based level gauges are also least affected by ambient conditions.

In addition, the MRG-10 radar level gauge offers HART 2-wire loop communication protocol so customers can change any parameter from a central computer station with PC and

configuration software. The MRG-10's 4-key input menu display also allows parameter setting on site as an alternate method.

	MRG-10	Pressure Transmitter	Ultrasonic
Non-Contact	0	×	0
Vapor (High Temp & High Humidity)	O Least affected	O Not affected	imes Increased errors
Temp. Change	C Least affected	O Not affected	imes Increased errors
Sediment	O Not affected	imes Increased errors	0
Durability	Isolated from ambient conditions	$\stackrel{ imes}{\overset{ imes}{\dot{\}}}{\overset{ imes}{\overset{ imes}{\dot{\}}}{\overset{ imes}{\overset{ imes}}{}{\overset{ imes}{\overset{ imes}{\overset{ imes}{\dot&}}}}}}}}}}}}}}}$	× Exposed to ambient conditions

[Application Data]

Typical User Target Location	:	Hydro Power Plant / Dam plant River raw water Bao Loc, Vietnam			
[Installation Data]					
Main Unit	:	Non-contacting Radar Level Gauge MRG-10			
Antenna	:	8 inch cone antenna			
Range	:	20m			

For more detailed information, please contact your local representative.

Representative in your Area