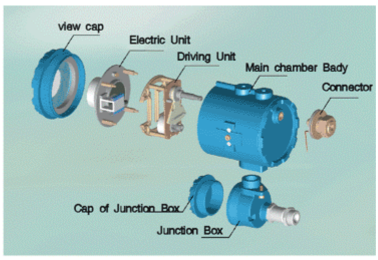


UQD (UQDZ Intelligent) Electric Ball Float Liquid Level Transmitter

Summary

UQD series electrical ball-float level transmitters belong to the electrical type instruments, including measuring unit and signal transmitting unit. The meter can be classified into 90 ordinary type, 91 big rotating angle type, 92 external mounting type three types according to measuring unit structure. Also can it be classified into analog (UQD.A) type and intelligent (UQD.Z) type according to the signal transmitting unit. UQD.Z type transmitter not only can directly display local liquid level change, but also can it transmit 4-20mA analog signal on which digital signal being conformity with HART protocol is superimposed. All the transmitters' head cases adopt modern fashionable case design and shape beautifully with all the working chambers separated. The meters are safe and reliable. They widely applies to measure various kinds of liquid level and transmit liquid level change signal, such as sticky, dirty, explosive, corrosive and other fluid. They are perfect instruments for liquid level measurement in production process in petroleum, chemical, metallurgy, power industry and light industries.



UQD electric float-ball transmitter head breakdown drawing

Principle of operation

The measuring unit of UQD series electric ball-float liquid level transmitter includes floating ball, balance lever, balance weights (these three elements comprise a torque balance device). The floating ball can float up and down freely with liquid level changing. When the liquid level change, the floating ball position changes correspondingly and drive the main shaft to rotate through the floating ball connecting rod. The angular displacement sensor in the case couples with the main shaft via a pair of gears. In this way, the changes of the liquid level can be converted into electric signal that will be turned into standard current signal in direct proportion by the electronic circuit in the case.

UQD electric float-ball transmitter head breakdown drawing

Main performance and qualifications

Dorformana and qualifications	Analog Meter	Intelligent Meter	
Performance and qualifications	(transmitter head)	(transmitter head)	
Supplying voltage	24V DC	24V DC	
Output signal	4 ~ 20mA	4 ~ 20mA+HART protocol	

Dandong Top Electronics Instrument Co., Ltd Add: No..10 Huanghai Street, Zhenxing District, Dandong City, Liaoning Province, P.R. China P.C.: 118000 Tel:+86-415-6227343 Fax: +86-415-6270003

Web site: http://www.ddtop.com E-mail: tot.+tob-413-0270003 davidsong@ddtop.com



ISO9001 Approved

Precision class	1.5	0.5, 1.0		
Local indication	Indicating needle	Indicating needle + LCD		
		Local switch,		
Setting methods	Local knob	Debug software + PC,		
		Communicator (remote)		
Damp selection	Non	0-199s		
Local and remote configuration	Non	Yes		
Alarm for exceeding range	Non	Yes		
Diagnosis for failure	Noii			
Ambient temperature	-40 ~ 80	-30 ~ 70 (for LCD)		
Operating temperature	$-40 \sim 225$ (without radiator), $225 \sim 450$ (with radiator			
Load resistance	See load chart			
Diameter of the floating ball	230			
Nominal pressure	4.0, 6.3MPa			
Nominal diameter	DN250			
Flange standard	JB/T82.2-94 (raised face flange)			
Liquid contacting material	Flange: steel or 1Cr18Ni9Ti, Others: 1Cr18Ni9Ti			
Fluid density	0.55g/cm ³			
Power supply inlet	M20*1.5 (female thread)			
Protection class	IP65			

Structure and installation dimensions

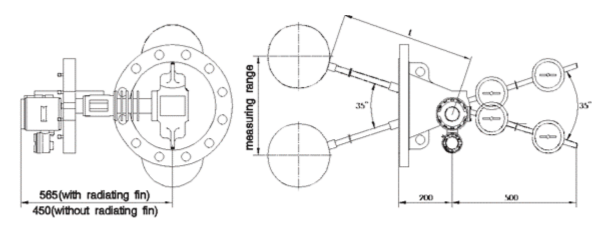
UQD.A-90 analog meter (head), UQD.Z-90 intelligent meter (head) ordinary type electric ball-float liquid level transmitter

Design features

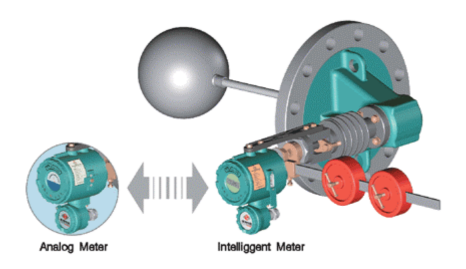
They are suitable for working environment (or container) in which the rod is needed to be long and the range is small. They have simple structure with installation easy and convenient. The angular rotating range (angular home range) 35° , when operating angle range is not less than 8° , signal 4-20mA can be output.



Installation dimensions



UQD.A-90 Outline sketch and Installation Dimensions of Ordinary Type



UQD.A-90,UQD.Z-90 Common Type Outline

UQD.A-91 analog meter (head) type, UQD.Z-91 intelligent meter (head) type big angle type electric ball-float liquid level transmitter

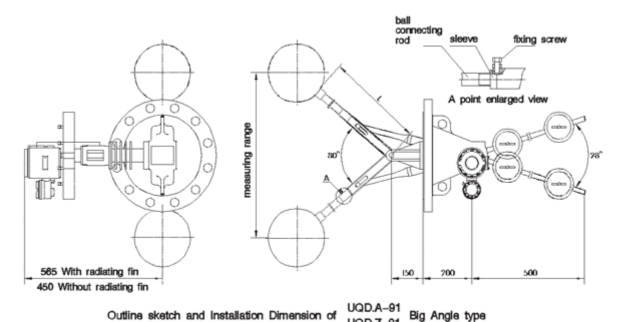
Design features

In order to solve the problem that there is no way for the transmitter working in volume limited container to increase the measuring range by being extended the length of the ball connecting rod, our company developed and manufactured 91 type electric ball-float liquid level transmitter which maximum operating angle can reach 80° . So we resolve the problem that using short rod to accomplish big range. This technology has be granted a national patent. The patent number is ZL96 2 25811.3

Web site: http://www.ddtop.com E-mail: top@ddtop.com davidsong@ddtop.com



Installation dimensions

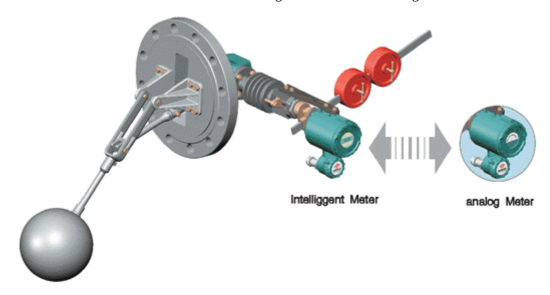


Note: * the longest length of ball connecting rod is not longer than 1130mm.

For large volume container, it is forbidden to extend the rod length at will to increase the measuring range.

* the minimum diameter of container should not less than 400mm.

Here we remind our customer that the limit length of the ball connecting rod is 400mm.



UQD.A-91 UQD.Z-91 Big Angle Type Outline

Web site: http://www.ddtop.com E-mail: top@ddtop.com davidsong@ddtop.com

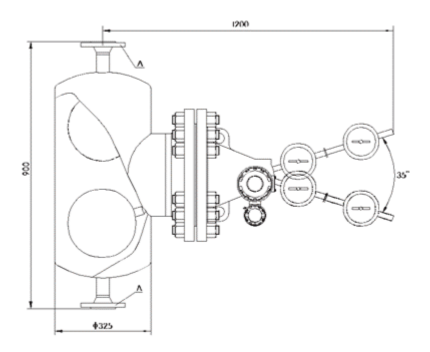


UQD.A-92 analog meter (head) type, UQD.Z- 92 intelligent meter (head) type external mounting type electric ball-float liquid level transmitter.

Design feature

92 external mounting type transmitter has the same measuring unit and transmission unit as 90 ordinary type transmitter. The difference is for external type transmitter adding a external measuring chamber (see the figure) that connects the fluid container through pipeline. So the fluid can flow into the external measuring chamber with same liquid level as the level inside the container so that the level can be measured. This type transmitter is suitable to the measurement that the level is not convenient or difficult to be measured inside the container.

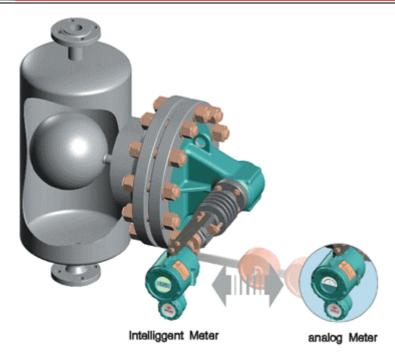
Installation dimensions



External Mounted Ball Float Type Dimensions of

Note: Flange A is, DN 40, DN.0 or DN6.3Mpa JB/TB82.2-94 raised face flange The support for the measuring chamber should be equipped by users themselves





UQD.A-92 external Mounted Type Outline

Model selection sheet

Model	Specifications			Content							
UQD							Electric ball-float liquid level transmitter				
	A						Analog meter (head)				
	В						Intelligent meter (head)				
		-									
			90					Ordinary type			
			91					Big angle type			
			92					External mounting type			
				A					Specially required flange standard and dimensions (please		
				A					give the requirements in detail)		
				В					JB/T82.2-94 PN4.0MPa, DN250		
				C					JB/T82.2-94 PN6.3MPa, DN250		
					-						
						i			Intrinsically safe		
						d			Isolating explosion type		
							T		Flange material: Carbon steel		
							Н		Flange material: 1Cr18Ni9Ti		
								D	Fluid temperature: -40 ~ 225		
								G	Fluid temperature: 225 ~ 450		
UQD											

Dandong Top Electronics Instrument Co., Ltd Add: No..10 Huanghai Street, Zhenxing District, Dandong City, Liaoning Province,

P.R. China P.C.: 118000 Tel:+86-415-6227343 Fax: +86-415-6270003 Web site: http://www.ddtop.com E-mail: top@ddtop.com davidsong@ddtop.com



Model selection example: UQD.A - 90B - iTG is ordinary type electric ball-float liquid level transmitter, analog meter (head), nominal pressure is 4.0MPa, nominal diameter is 250mm, intrinsically safe, flange material is carbon steel, fluid temperature is Fluid temperature: $225 \sim 450$, with radiator (radiating fin).

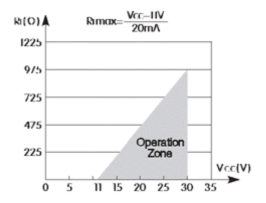
Explosion – proof type and certificate number

Model	UQ	D.A	UQD.Z		
Explosion type	Intrinsically safe	Isolating explosion	Intrinsically safe	Isolating explosion	
Ex-proof mark	ia BT5	d BT4	ib CT4	d BT4	
Certificate No.	GYB02412	GYBO2164	GYB02165	GBY02164	

Guard grating recommendation table

Guard grating recommendation table					
Shanghai Intrinsic Safe Instrument System Co., Ltd	LS4041-Ex				
Shanghai Automation Instrument Institute	GS8041-Ex, GS8045-Ex				
Longfei Group Corporation in China	LF1045				
British Company	MTL3046B, MTL5042, MTL706 ⁺				
Germany P+F Company	KFD2-STC3-Ex ₁				
Dandong Top Electronics Instrument Co., Ltd	TP5041-Ex, TP5045-Ex				

Load characteristic chart



Order notice

- 1. Select transmitter model correctly according to the model selection sheet.
- 2. Note the following parameter without being listed in the model selection sheet.

Operating pressure:

Special liquid contacting material brand

Installation tag No.:

Appendix

Range and length of ball connecting rod

L*=
$$\frac{H/2}{\sin(-/2)}$$
 __ 115

Dandong Top Electronics Instrument Co., Ltd Add: No..10 Huanghai Street, Zhenxing District, Dandong City, Liaoning Province, P.R. China P.C.: 118000 Tel:+86-415-6227343 Fax: +86-415-6270003

Web site: http://www.ddtop.com E-mail: top@ddtop.com davidsong@ddtop.com



 L^* ---- length of ball connecting rod (mm)

H ---- range (mm)

- --- floating ball operating angle
- * --- for UQD-91 big angle type electric ball-float liquid level transmitter, L includes the length of the arm that connects the ball connecting rod.

Example: float ball operating angle is 35°, measuring range is 500mm, to evaluate the length of connecting rod? Using the formula to calculate the length of connecting rod:

L*=
$$\frac{500/2}{\sin(35^{\circ}/2)}$$
 ___ 115 = 718mm

Range and length of connecting rod parallel talble

Model	Range	Rod length	
	400	551	
	500	718	
	600	885	
HOD 00	700	1051	
UQD-90 Ordinary type	800	1218	
Ordinary type	900	1385	
	1000	1551	
	1100	1718	
	1200	1885	
	450	235	
	500	274	
	600	352	
	700	430	
	800	508	
LIOD 01	900	585	
UQD-91 Big angle type	1000	663	
big aligie type	1100	741	
	1200	819	
	1300	897	
	1400	975	
	1500	1053	
	1600	1131	
UQD-92	330	435	
External mounting type			

Dandong Top Electronics Instrument Co., Ltd Add: No..10 Huanghai Street, Zhenxing District, Dandong City, Liaoning Province, P.R. China P.C.: 118000 Tel:+86-415-6227343 Fax: +86-415-6270003

Web site: http://www.ddtop.com E-mail: top@ddtop.com davidsong@ddtop.com