

MARINE LEVEL SWITCH

UQK Stainless Steel Ball Float Level Controller

- ISO9001 Supplier
- Class Certificate
- Export Supply

UQK stainless steel ball float level controller can adjust liquid level in barrel, trough or well. It can adjust the level switch in barrel, trough or well automatically. It's easy to operate and install. And it's safe, ...



Key Highlights

Category	Marine Level Switch
Standard	ISO
Material	UQK stainless steel ball float level controller can adjust liquid level ...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Marine Level Switch	Model / SKU	UQK-Stainless-Steel-Ball-Float-Level-Controller
Standard	ISO	Material	UQK stainless steel ball float level controller can adjust liquid level in barrel, trough or well.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- China UQK Stainless Steel Ball Float Level Controller:
- Specification:

China UQK Stainless Steel Ball Float Level Controller:

UQK stainless steel ball float level controller can adjust liquid level in barrel, trough or well. It can adjust the level switch in barrel, trough or well automatically. It's easy to operate and install. And it's safe, reliable, environmental, non – poison and recuperable. This ball float level controller has an effect on resist sewage. It is widely used in the pool in

household, factories and mines, used in the pool of oil, acid and alkali and used in barrel, trough and jar.

Specification:

Model	Limit of action (mm)	Way of setting	Way of Installation
UQK-01	0~10mm	Nonadjustable	Horizontal
UQK-02	25~550mm	With class adjustment	Horizontal
UOK-03	8~1000mm	Without class adjustment	Vertical
Working Pressure		1MPa (Cu), 1MPa (aluminium),	
		1.6MPa(Stainless steel)	
Working Temperature		≤150°C(Room temperature)	
		≤400°C(High temperature)	
Power and contact capacity		AC: 220V, 220W	
		DC: 100V,150W	