

VALVE REMOTE CONTROL SYSTEM

RDQJ-2 Suction type Gas Detection System

- ISO9001 Supplier
- Class Certificate
- Export Supply

The device is consists of flammable gas detection cabinet, flammable gas alarm and control panel, Extension alarm panel and suction pipe channels. Except sending out the alarm when concentration of Detected gas reaches...



Key Highlights

Category	Valve Remote Control System
Standard	DIN
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	Valve Remote Control System	Model / SKU	RDQJ-2-Suction-type-Gas-Detection-System
Standard	DIN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

China RDQJ-2 Suction type Gas Detection System:

The device is consists of flammable gas detection cabinet, flammable gas alarm and control panel, Extension alarm panel and suction pipe channels. Except sending out the alarm when concentration of Detected gas reaches or exceeds the pre-set value, RDQJ-2 Suction Gas Detection System also designs With the monitoring and alarm functions for equipment itself such as the power failure and fault of Detection lines. At the same time, system also monitors the gas concentration inside the Detection Cabinet itself. The system will override the sample point and stop the detecting of this point as soon as This sample point found the fault and alarm. All alarms occurred will be saved for further reference.

Technical Specification

Power supply: AC220V 50Hz (Main power)

DC24V (Back-up power)

Sample object: Combustible gas in air

Normal working pressure (suction): -30kPa

Sample points: ≤ 60 route

Alarm value: 25% (measuring panel inner)

Accuracy: $\leq \pm 5\%$ LEL

Air source pressure: 0.2MPa

Response time: ≤ 15 s