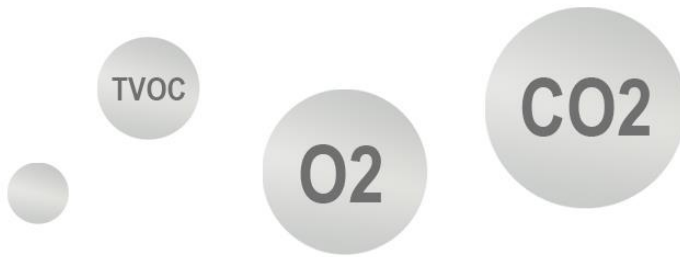


Zetron MIC600-Ex 260 Degrees High Temperature Combustible Gas Detector

15 m

Infrared remote control

Remote operation in hazardous situations



Composite gas detectors

(Optional simultaneous detection of 1 to 6 gases)

Diffusion Type

(Optional pipe type, flow type, pump type)

Parameter

Gas	EX	Range	0-100%LEL、5%Vol other ranges can be customized
Size	210×170×85mm (L×H×W)	Weight	1.8 Kg
Installation method	Pipeline Type Wall Mounting Type	Display	2.5-inch high-definition color screen
Environment	Temperature: -40 °C ~ + 70 °C Humidity: ≤10 ~ 95% RH (regular)	Approvals	IP66; Exd II CT6
Accessories	Manual, qualification certificate, warranty card, outer packaging box		
Optional items	Alarms;Wireless Transmission;Pretreatment System; SD Card; Temperature and Humidity Measurement; Accessory for connection with computer for monitoring.		
Installation Type Accessories (Optional configuration)	Wall mounting bracket, mounting clips for fixation on the pipes (1/2", 3/4" pipe), stainless steel threaded welding seat or flange to be installed on the pipeline (it is necessary to mark the flange or pipe size, such as DN50, DN15 ...), rain cover, 24VDC or 220AC sampling pump (sampling distance is 10 m), vacuum pump (sampling distance is 40 m), 24V switching power supply, pressure reducing valve, flow meters		

MIC-600-EX Online Combustible Gas Detector

MIC-600 series fixed six-in-one gas detector is used for 24-hour continuous online monitoring and temperature and humidity measurement of various gas concentrations in the field, displaying the concentration and outputting standard signals on site, and remote data transmission. The 2.5-inch high-definition color screen displays the concentration in real time.

Usage Scenarios

