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SAFETY IN COAL MINES

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主办

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## 支架系统的绿色血液 安全高效的动力源泉

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- ▶ 性能稳定，保证系统清洁
- ▶ 环保，具有优良的可生物降解性能

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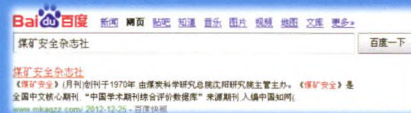
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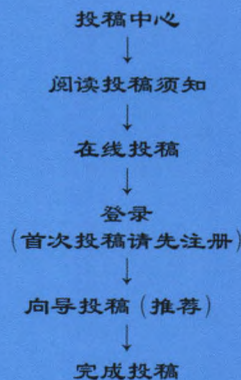
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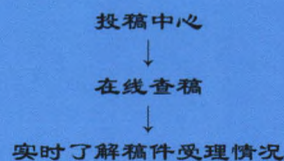
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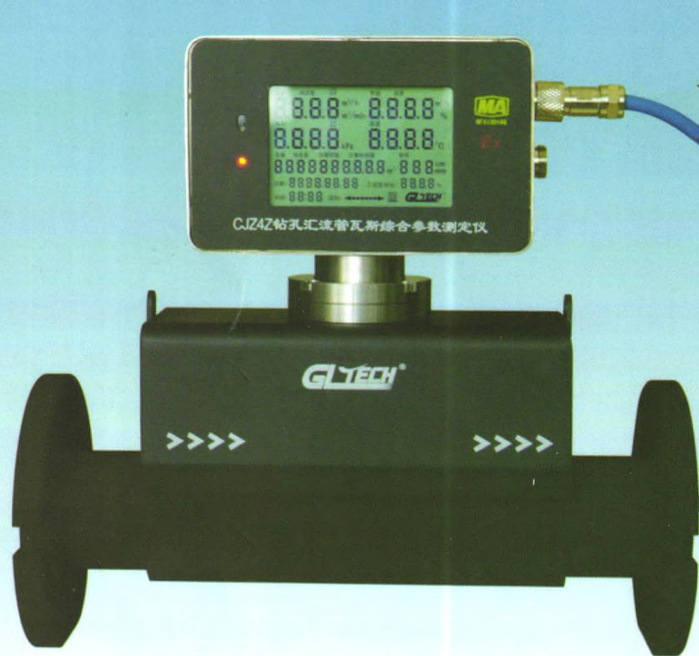
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# CJZ4Z钻孔/汇流管瓦斯综合参数测定仪

——瓦斯抽采达标分元评价必备仪器



不受粉尘  
水汽等影响

适用于单个钻孔或  
汇流管抽采在线计量

## 产品简介

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## 性能特征

- 在线实时测量**甲烷浓度、流量、管道压力、管道气体温度**，尤其适合**超低流量**的检测（可低至3L/min的流量）。
- 独特的测量技术确保仪器能在**含水、含尘、负压变化大和气体成分复杂**的瓦斯抽采**单孔管道**长期可靠工作。
- 采用**全通式结构**，无阻力。
- 具有**甲烷浓度、负压、温度、总量、纯总量、日累积量、日累积纯量、日期、时间、工况百分比**等就地实时同屏显示。

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