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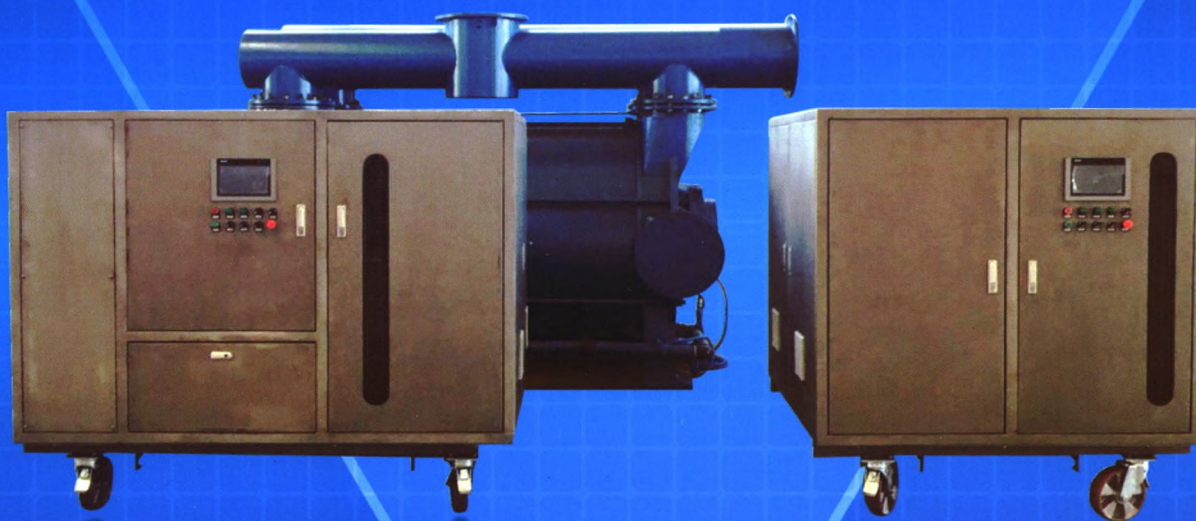
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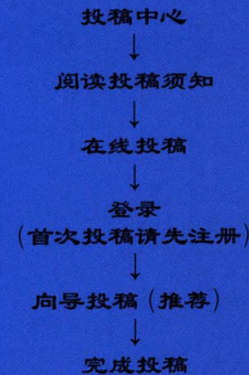
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煤矿用激光甲烷传感器采用激光吸收光谱技术，是具备测量精确、标校周期长、不受水汽和其它交叉气体干扰的高性能环境甲烷监测仪表，用于煤矿井下或其它需要监测环境甲烷浓度的场所。

性能特征

- ◎ 采用高分辨率激光吸收光谱技术，消除气体交叉干扰，降低甲烷监测误报。
- ◎ 具备温度自适应和补偿功能，测量结果不受环境温度影响。
- ◎ 具备压力补偿功能，测量结果不受环境压力变化的影响。
- ◎ 支持频率、RS485和CAN三种信号传输方式。



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