DAMEOD - MINI



DAMEOD-MINI is a device that monitors odorant concentration. DAMEOD-MINI may be installed directly in ZONE 2 with explosion hazard, or outside in the "stainless" version.





The advantages of DAMEOD include that operators do not have to check odorant concentration in the end branches with manual devices, but they can comfortably monitor these values from the control room. It allows them to remotely set the required values of mg/Nm3 in odorizing stations, which ensures significant savings. Also, data can be printed in the form of a protocol or in a chart to document retrospectively concentrations on particular days and time.

The device can be fed via UPS (located outside ZONE 2).

Readings are taken by sensors that are standardly fitted in the portable metering devices used for measuring odorant concentrations.

In case of a "full" utilization of the control automat, it is possible to add three* analogue sensors, door contacts or other binary signals (such as capacity sensors of the position of safety quick-closing valves etc.).

TECHNICAL DATA	
Input Voltage	230 VAC
Max. current taken	0.9Ah
TBM, THT, Spotleak Odorant Sensor	0-50mg/Nm3
Communication	MODBUS (RS485), DB-Net (RS232, Ethernet)
Dimensions	H 600* W 600* D 300

GASCONTROL, společnost s r.o.
Dělnická 883/46
735 64 Havířov
Prostřední Suchá
Czechia
T: +420 596 496 411
E: gascontrol@gascontrol.cz
www.gascontrol.cz

