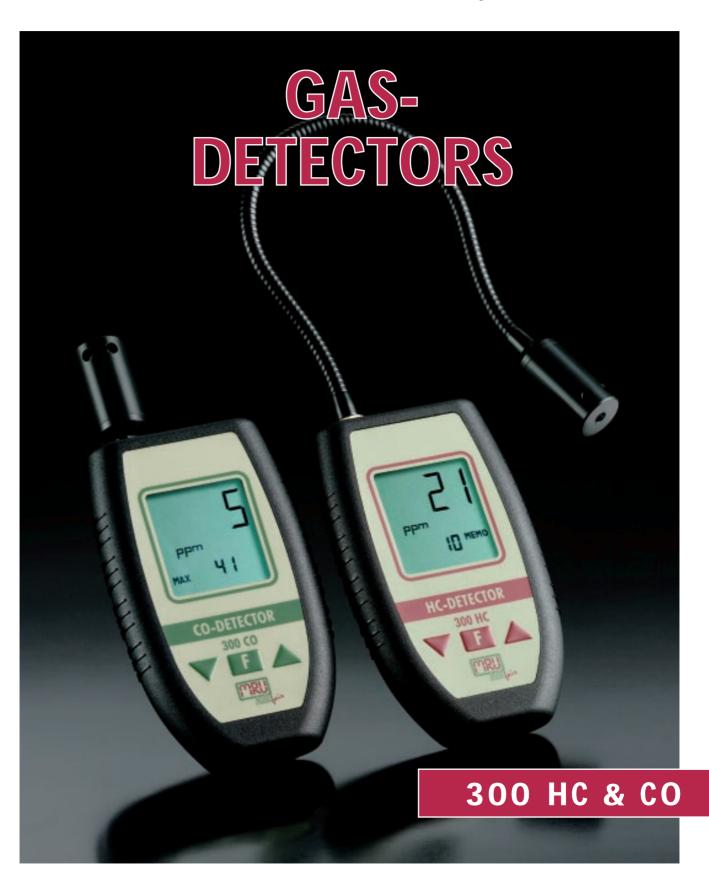
EMISSION MONITORING SYSTEMS



We we about the environment



For combustible gases or for carbon monoxide

- with integrated power supply -

EMISSION MONITORING SYSTEMS



Gas detector 300 HC

for combustible gases



Perfectly suitable to locate gas leakages in the installation area. With means of the flexible sensor neck, the sensor can be introduced to areas difficult of access.

More advantages, of the easy handling are the compact case, the integrated power supply and the well legible display indication.

The programmable alarm tresholds will be indicated via sonic signal and flashing display.

Measuring data can be saved in the internal data memory or printed via the integrated IR interface.

TECHNICAL DATA:

in ppm, % or LEL in the well legible display Indication:

Data storage: 20 measurements

max. value and average value

Measuring range: 0 - 20.000 ppm

Alarm: acoustic signal and

flashing display programmable

Alarm treshold: Power supply: 2 x batteries, LR6 AA

Operation time: approx. 8 hours continuous operation

case 84 x 139 x 24 mm Dimensions: WxHxD sensor neck lenght 330 mm

approx. 230 g Weight: Order No.: 680500

Gas detector 300 CO

for carbon monoxide (ambient air) (other toxic gases on request)



Reliably and quickly detects toxic carbon monoxide in the ambient

The alarm treshold is programmable within the measuring range of 0-300 ppm.

Handling, alarm signal, measuring value indication, data memory, average value calculation and print function see 300 HC.

TECHNICAL DATA:

Order No.:

Indication:

in ppm in the well legible display

Data storage: 20 measurements max. value and average value

Measuring range: 0 - 300 ppm

Alarm: acoustic signal and

flashing display programmable

Alarming barrier: Power supply: 2 x batteries, LR6 AA

Operation time: approx. 1000 hours continuous operation Dimensions: case 84 x 139 x 24 mm

680400

WxHxD Weight: approx. 230 g



MRU · Measuring instruments for flue gases and environmental protection GmbH

Fuchshalde 8 · 74172 Neckarsulm-Obereisesheim · Germany

Phone +49 (7132) 99 62 - 0 · Fax +49 (7132) 99 62 - 20 Internet: http://www.mru.de · E-Mail: info@mru.de