

# BM25 Transportable Area Multi-Gas Detector

# BM25 Transportable Area Multi-Gas Detector

This gas detector is capable of monitoring from one to five gases through diffusion or sample draw.

The BM25 packs the benefits of a fixed -system area monitor into an easily transportable, yet rugged, instrument.

## Features & Benefits

- Powerful audible alarm (103 dB @ 1 m) coupled with an ultra-bright visual alarm beacon produces clear warning
- Easily transportable less than 7 kilos
- Simultaneous display of all gases monitored provides confidence and ease of use
- ♥ P66 Ingress Protection Rating

# **Key Applications**

Monitor gases in areas where workers may be at risk

# **Technical Specifications**

470 x 180 x 190 mm Dimensions

Weight 6.8 kg

Case Material Impact resistant polycarbonate

### Sensors

Our units are set up as area monitors for diesel exhaust emissions: Nitric oxide (NO)

Nitrogen dioxide (NO2) Carbon monoxide (CO)

Carbon dioxide (CO2)

NiMH (170 hours maximum opertaing time, 100 hours typical) 4.5 hours typical

#### Safety Classifications

ATEX: II 1 G | EEx ia | IC T4: | M1 | EEx ia | or (when used with | R flameproof sensor), II 2 G I EEx ia d IIC T4; I M2 I EEx ia d I

IECEx: Ex ia IIC T4 I Ex ia (BM25 without IR sensor), Ex ia d IIC T4 I Ex ia I (BM25A without IR sensor) or, when used with IR flameproof sensor, Ex ia d IIC T4 I Ex ia d I (BM25 and BM25A)

**CSA:** Class I, Groups A, B, C, D, T4; Ex ia d IIC T4; C22.2 no. 152 (excluding aspirated, XP IR and PID sensor configurations)

INMETRO: BR-Ex iad IIIIC T4 (excluding XP IR and PID sensor configurations)

#### Alarms

103dB @ 1 metre

Ultrabright LED beacon visible 360 degrees



www.rvtgroup.co.uk