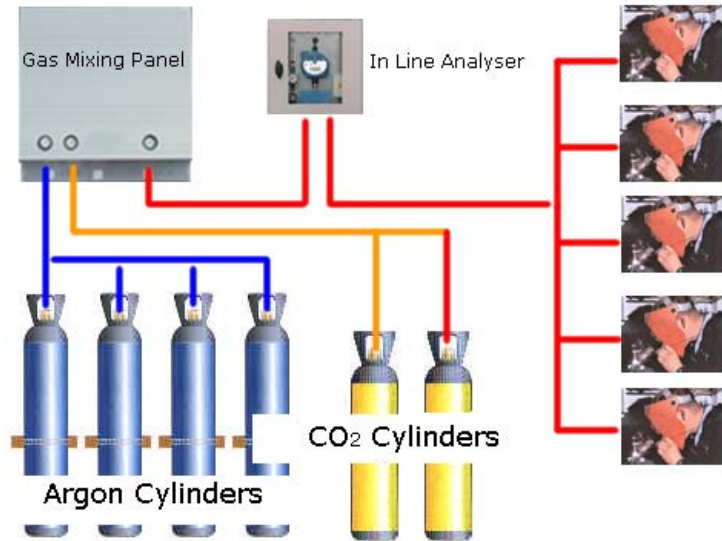


BA333 In Line CO₂ Analyser



The BA333 is a self-contained unit for monitoring gas systems with a 0-25% CO₂ composition. Gas composition is monitored continuously and updated to a LCD on the face of the device.

High and low alarms, calibration and other parameters may be set via the user interface.



1. General Details		2. Design Details	
Product Name	BA333	Dimensions mm	400 x 400 x 200
Product Details	Gas Analyser	Weight (kgms)	10
Gas Monitored	CO ₂ , 0-25% vol	Operating Voltage	85-265V, 47-400 Hz
		Alarm set points	2 user adjustable set points
Manufacturer	BSL Gas Technologies Limited	Alarm output	Voltage free, normally open single pole relay contacts
Telephone	++ 44 1634 661100	Alarm contact rating	1A, 30V d.c. non-ind. load
Facsimile	++ 44 1634 671111	Temperature Range	-10°C to +40°C
email	Info@bslgastech.com	Product code	BA333

3. Main Features	4. Benefits
A CO ₂ process measuring system	To provide a Gas Mix display for a mixed gas user.
Infra Red CO ₂ detector with display	Very reliable and stable measuring device.
Steel, wall mounted case	A very simple and robust installation
Self calibration of set points and alarms	Convenient and simple to commission and operate
Out of tolerance alarms, visual and audible	Improved control over quality of the gas supply process
Optional repeater alarm unit	Extra warnings for process / production supervisor
Optional PC communications package	Process performance monitoring for quality records

BSL Gas Technologies Limited
 No 101 Laker Road, Rochester Airport Industrial Estate
 Rochester, Kent ME1 3QX



Tel ++ 44 1634 661100 Fax ++ 44 1634 671111
 Email info@bslgastech.com www.bslgastech.com