

Mandatory requirement for commercial kitchens which meets BS 6173:2001.

Get more  
with interlock  
system packs

GM-4CS



JUST  
£225

STAND ALONE

## GAS MINDER WITH BUILT-IN DUAL FAN CURRENT SENSOR GM-4CS

### INTERLOCK SYSTEM PACK 1

#### ISP-3

System pack comprises of:

1x GM-4 control unit

1x DPSA-20 pressure switch

1x DK-1 duct kit

1x EM-1 remote emergency stop button

NOTE: All above to be used with 230 Vac ZEV gas solenoid valves.  
Mandatory requirement for commercial kitchens which meets BS 6173:2001.



JUST  
£180

### INTERLOCK SYSTEM PACK 2

#### ISP-4

System pack comprises of:

1x GM-4 control unit

1x CS-2 Dual fan current sensor

1x EM-1 remote emergency stop button

NOTE: All above to be used with 230 Vac ZEV gas solenoid valves.  
Mandatory requirement for commercial kitchens which meets BS 6173:2001.



JUST  
£270

GM-4



## STAND ALONE GAS MINDER

**GM-4** Control unit complies with all current Corgi gas regulations for commercial kitchens. IP56 rated control box ensures there is no gas flow to burners unless air extraction is present.

£149.00

CS-2



## FAN CURRENT SENSOR TO INTERLOCK UP TO TWO FANS

**CS-2** Dual fan current sensor is designed to be used to interlock two fans as an alternative method of interlocking to differential air pressure switches.

£120.00

S71



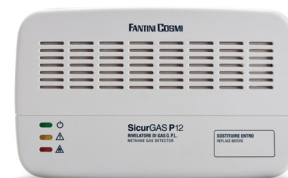
P30



## CENTRAL CONTROL GAS DETECTORS

<b>P30</b>	For 3 zone gas detection - Control Unit	£222.00
<b>S71</b>	Natural Light gas - Sensor for above	£97.00
<b>S72</b>	LPG - Sensor for above	£97.00

P11/12/13



## STAND ALONE GAS DETECTORS

Visual and audible alarm with volt free relay output, sensor failure indication, mute button.

<b>P11</b>	Natural, Light gas	£120.00
<b>P12</b>	LPG	£120.00
<b>P13</b>	Carbon Monoxide	£232.00

Terms and Conditions apply. Please visit the website for our full Terms and Conditions. [banico.co.uk/terms](http://banico.co.uk/terms)  
Products are shown for illustration purposes only. Prices correct at time of going to press. Offers are subject to availability. E&OE.