

# interlock systems



## STAND ALONE GAS MINDER for INTERLOCK SYSTEM

Complies with all current Corgi gas regulations for commercial kitchens, Gas Minder control unit ensures there is no gas flow to burners unless air extraction is present.

Mandatory requirement for commercial kitchens.

14x14x6Cm

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



## STAND ALONE GAS MINDER WITH BUILT IN FAN CURRENT SENSORS

- |        |  |
|--------|--|
| GM-4CS | Gas minder GM-4 built in with dual fan current sensor CS-2 |
|--------|--|

16x24x6Cm



## FAN CURRENT SENSOR TO INTERLOCK UPTO 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. |
|------|--|

14x14x6Cm



## INTERLOCK SYSTEM PACKS

- |       |   |
|-------|---|
| ISP-3 | System pack comprises of:<br>GM-4 control unit + DPSA-20 pressure switch<br>+ DK-1 duct kit + EM-1 remote emergency stop button |
|-------|---|



- |       |   |
|-------|---|
| ISP-4 | System pack comprises of:<br>GM-4 control unit + Dual fan current sensor<br>+ EM-1 remote emergency stop button |
|-------|---|



NOTE: all above to be used with 230 Vac ZEV gas solenoid valves.