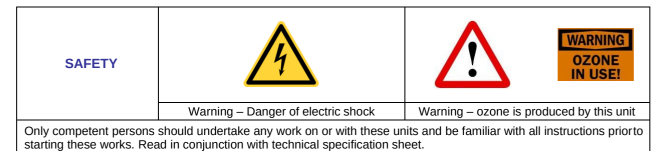
CONTROLLED OZONE

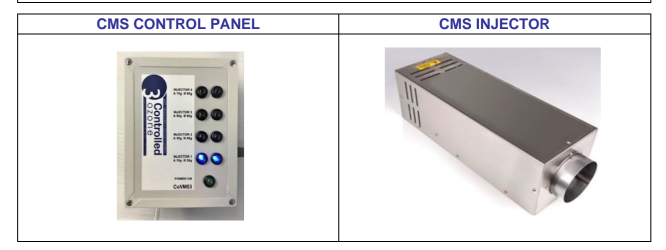
ODOUR & GREASE CONTROL

CMS SYSTEM INSTALLATION INFORMATION



INSTALLATION INSTRUCTIONS FOR CMS INJECTORS AND CONTROL BOX





INSTALLATION INSTRUCTIONS

- A. Select where the ozone will be injected into the extraction system (canopy plenum or nearest ductwork), cut a 100mm hole and fit a 100mm spigot. Connect spigot to the ozone injector unit using 100mm tube, cut to length to prevent sagging and secure each end.
- B. Mount control panel unit on wall or riser duct as close to ozone injection point. Drill 6mmØ hole in extract ductwork and secure push-on pitot tube to the ductwork position before the extract fan so that the pressure switch operates under a negative pressure. Run the clear plastic tube between the push-on pitot tube and the pressure switch connection on the unit.
- C. Connect to 1 off 240V/1 phase power supply per injector. Connect the control panel to the injectors with the cables provided, starting with socket 10\20 up to 70\80 as required.
- D. Turn the power on to the injectors and control panel; the injectors with be activated when the extract fan is started.



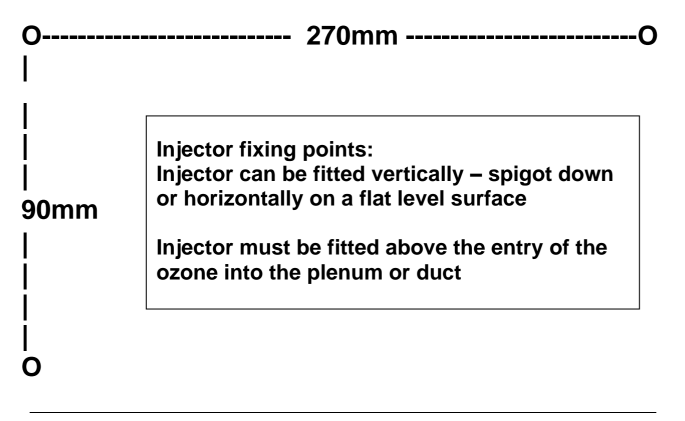


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FIXING INSTRUCTIONS

(not to scale)



WARRANTY

The system is covered by a full one-year manufacturer's warranty from the date of registration.

MAINTENANCE

A six-monthly maintenance should be carried out by an accredited engineer. No operator maintenance is necessary.

SPARES PACK

A full spares pack is available from Ecovery Innovations Ltd.

TO ACTIVATE THE WARRANTY ON THIS PRODUCT PLEASE REGISTER AT

www.ecoveryinnovations.com/warranty-registration



