SUSTAINING CLEAN AIR AFTER LOCKDOWN





INTRODUCING THE DRIMASTER ECO NOX

The Drimaster ECO NOX has been designed specifically to improve the quality of air inside the home.

The unit introduces a continuous supply of fresh air into the property, removing harmful air pollutants such as Nitrogen Dioxide and Nitrogen Oxide (NOX) from car fumes and industrial processes.

By utilising Positive Input Ventilation (PIV), as well as two carbon cartridges hidden inside of each ePM10 filter, the Drimaster ECO NOX reduces hazardous NOX pollution levels within the home by up to 80%.

The unit has been independently tested and proven by the Building Research Establishment (BRE) to significantly improve indoor air quality.

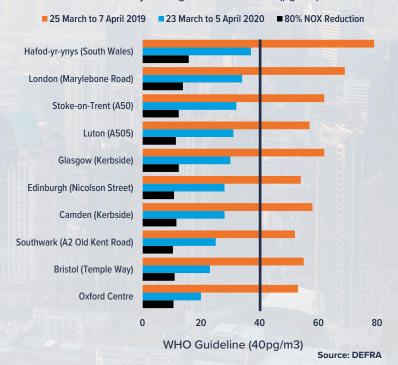
What's more, the Drimaster ECO NOX is fully compliant as the unit meets Building Regulation parts F and L.

Create a safe living environment by choosing the Drimaster ECO NOX.

AIR POLLUTION FALLS COMPARED WITH LAST YEAR

The graph shows how levels of pollution have fallen from the same time last year. While greenhouse gasses have reduced by up to 60% during lockdown, the change is not expected to be permanent. The Drimaster ECO NOX can reduce levels of NOX by up to 80%, keeping levels well below safe guidelines set out by the WHO (40pg/m3).

Daily average NOX emissions (pg/m3)



HOW IT WORKS



The powerful, compact system sits discretely in the loft and provides whole-house ventilation by gently pressurising the home from the inside out.

Fresh, filtered air is sent through a diffuser in the ceiling which creates a positive pressure throughout the home, eventually forcing air pollutants out through natural gaps such as windows, doors, and the letterbox.

The Drimaster ECO NOX is a cost-effective and simple to install ventilation solution that has proven to significantly improve indoor air quality, creating a healthy and comfortable living environment.



Hidden carbon filters inside ePM10 filters work together to reduce NOX pollution by up to 80%



DRIMASTER ECO NOX BENEFITS



Powerful carbon and ePM10 filters



Eliminates condensation dampness



Whole house ventilation to suit size of property



Creates a safe living environment



Meets Part F & L of Building Regulations