SUSTAINING CLEAR AIR AFTER LOCKDOWN





UPGRADE YOUR DRIMASTER WITH THE NEW NOX FILTER KIT

In order to reduce the hazardous effects caused by road traffic and industry pollution that naturally comes into the home, Nuaire has developed two new NOX filter kits which significantly upgrade the effectiveness of current blue DRI-ECO and green Drimaster units.

Each kit includes two carbon filters which can be installed into each inlet behind the ePM10 filter sleeves provided on the unit.

The carbon pellets inside the filters absorb dangerous pollutants like Nitrogen Dioxide and Nitrogen Oxide (NOX) from the air, reducing levels within the home by up to 80%.

The filters have been independently tested and proven by the Building Research Establishment (BRE) to significantly reduce indoor air pollution which is linked to serious health conditions.

CREATE A SAFE LIVING ENVIRONMENT BY UPGRADING YOUR DRIMASTER UNIT

If you have a blue DRI-ECO purchased after 2016, you will need the DRI-NOX-KIT-BLUE.



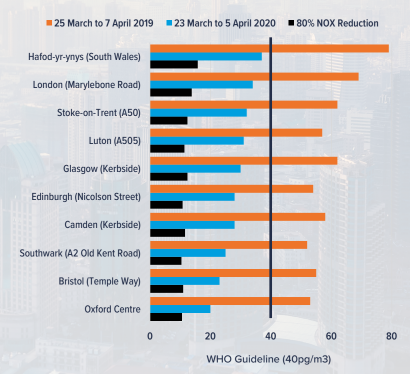
If you have a green Drimaster purchased after 2001, you will need the DRI-NOX-KIT-GREEN.



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, this change is not expected to be permanent. The NOX filters can reduce levels of NOX by up to 80% all year round, keeping levels well below the safe guidelines set out by the WHO (40pg/m3).

Daily average NOX emissions (pg/m3)



Source: DEFRA