



## Airclean Odour Neutraliser

- For peak odour loads in Kitchen Extract Systems
- Agent injection into airstream
- Easily retrofitted to canopies with no pressure differentials

## **Applications**

The Airclean Odour Neutraliser is designed to assist other odour reduction control methods in Kitchen Extract Systems, at those periods when the cooking loads exceed the design point, e.g. at peak loads.

The Airclean Odour Neutraliser can be easily retrofitted next to duct work with minimal additional strain to existing fans, for effective cooking odour reduction, neutralisation, or masking.

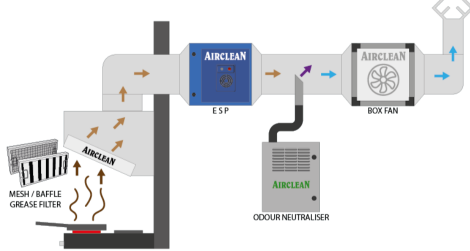


## **Description**

The Airclean Odour Neutraliser is installed adjacent to the Kitchen Extract duct at a point where regular user servicing can be accommodated, and at a point near to the discharge. A delivery tube feeds the neutralising mist into the duct from the unit where it will mix and act upon cooking odours generated within the commercial kitchen.

The unit is housed within a robust stainless-steel box, which also contains a reservoir of neutralising agent. The Airclean Odour Neutraliser is fully adjustable with user friendly controls, a visual indication of the neutralising chemical's level, making the unit simple and easy to maintain.

Combined with fine filtration, the Airclean Odour Neutraliser can meet the minimum requirements of local authority and the EMAQ+ guidance on the control of odour and nuisance from catering establishments. For more details on how to achieve satisfactory odour control in Kitchen Extract systems contact our sales team.



The Injection point of the odour neutraliser <u>must</u> be on the negative pressure side of the fan

## **Technical**

Supply: 220-240V 50HZ, Power Consumption: 40W, Ionisation voltage: 15KV negative

Part Number	Dims. (mm)			Weight	Airflow	Description
	Н	W	D	(kg)	(m³/s)	Description
1915440	500	400	200	12.25	4.16	Airclean Odour Neutraliser
1915480						Odour Eliminating Chemical

**Each unit is shipped with:** Airclean Odour Neutraliser Main Unit, Damper Control Assembly, Venturi Tube, x3 Jubilee Clips, Spigot, 1m of tubing and a can of Odour Eliminating Chemical.