

Dispersal equipment In-duct spray systems



Jetstream 300

Product Profile

The Jetstream 300 is a compressed air, single nozzle misting system, designed for use in commercial kitchens, restaurants and take-away outlets. The Jetstream 300 features a built-in compressor and is powered by mains electricity.

How it works

The Jetstream 300 produces a compressed air stream and when used in conjunction with Air Spectrum's odour neutraliser *Odr*, produces a very fine mist that is sprayed into the extract ductwork or stack. The mist interacts with the odour particles and neutralises them. For more details about how *Odr* works, please visit our website.

Key Applications

- Food and drinks manufacturing
- Commercial kitchens
- Restaurants
- Take-away food outlets
- Localised external applications



The Jetstream 300 typically uses ultrasonic nozzles to minimise maintenance needed (they are less prone to blocking) and to produce finer atomisation, which provides superior coverage.



Features

- Ultra sonic nozzles provide longer life, block resistance and superior atomisation
- Optional Pulse Control
- Optional 7-day timer
- 7 day timer or remote signal operation
- Manual on/off control
- Indicators for low-neutraliser and low-water
- Contains integral compressor and peristaltic pump
- User adjustable dosing levels
- 10 litre reservoir for Spectrum Odr Neutraliser
- 10m maximum distance from unit to nozzle
- CE marked

Key Information

Electrical supply: 240 volt, 13 amp,
3 pin domestic supply

Dimensions 650mm (l) x 550mm (w) x 310mm (h)

For more information contact:

E: Enquiry@AirSpectrum.com

T: +44(0)1905 362100

F: +44(0)1905 362101

Air Spectrum Environmental Limited continually strives to improve its products and therefore reserves the right to introduce modifications to their product range without notice.

www.AirSpectrum.com