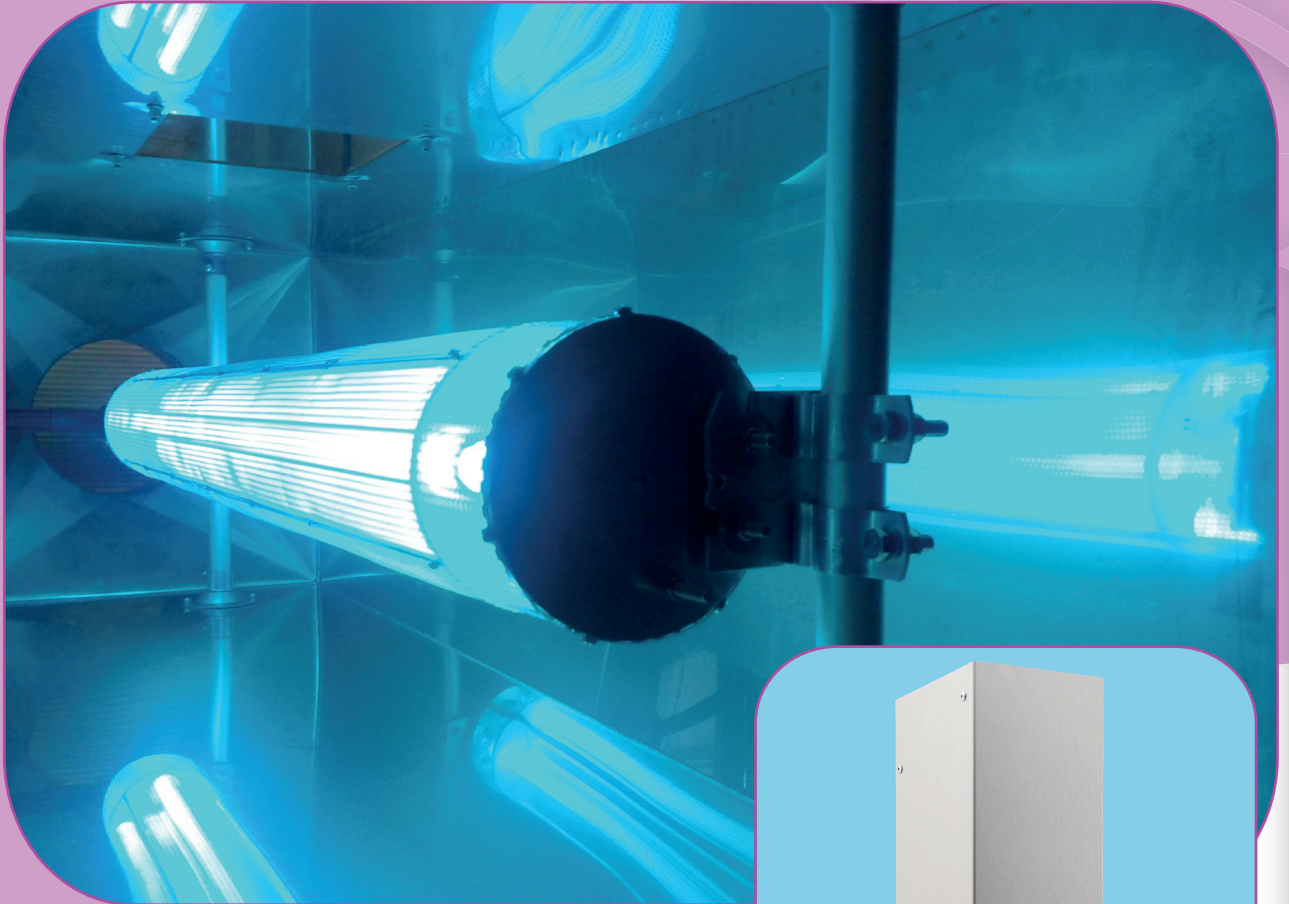


Systems for UV Disinfection of Air and Surfaces



JenActUV
UV Disinfection Systems

JenAct design and manufacture a range of systems for air and surface disinfection using germicidal ultraviolet radiation (UVC). Our JenActUV product range includes portable UV air purifiers for closed spaces, disinfection systems for air conditioning ducts and modules for disinfection of surfaces such as evaporator coils, conveyors, packaging materials etc.

JenActUV disinfection systems offer ideal solutions for preventing the spread of diseases in workplaces, increasing products shelf life, slowing down ripening of fruits in warehouses as well as removing odours in bin areas and storage rooms.

Features

- Stainless steel construction
- Shatterproof solutions for food industry
- Colour touchscreen HMI with customisable controls
- UV modules for extremely harsh environments

Advantages

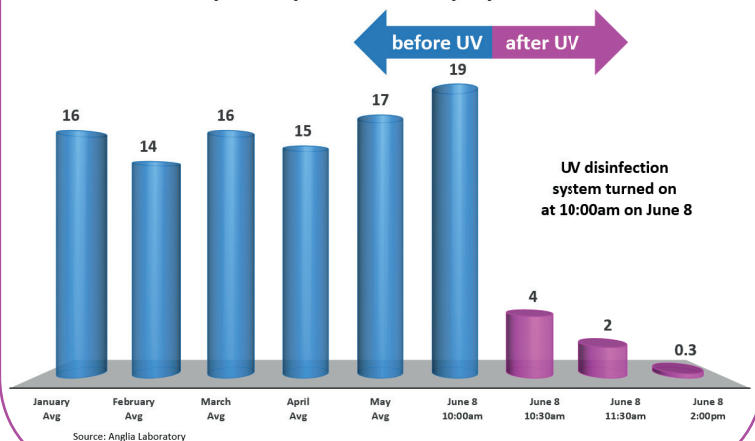
- Compact and expandable systems
- Operator friendly interface
- Up to IP67 protection
- Excellent value for money

Benefits

- Less waste
- Reduced cross-contamination
- Increased product shelf life
- Prevention of infections and diseases

"It costs relatively little to add JenActUV disinfection to your production process but potential benefits in terms of reduced waste and cross-contamination are significant".

Total viable count (TVC) of bacteria, yeast and mould on air exposure plates in meat preparation room



JenAct
Partner in The Jenton Group
9/10 Ardglan Industrial Estate
Ardglan Road, Whitchurch, Hants, RG28 7BB
tel: +44 (0) 1256 892194 fax: +44 (0) 1256 896486

jenact@jenton.co.uk
www.jenact.co.uk

