

The *HYBRIDplasma* system incorporates patented plasma technology combined with advanced oxidation catalysts for the conversion of harmful pollutants into harmless by-products. VOCs are destroyed and not adsorbed, the result is significantly reduced maintenance and service requirements. Up to 99% destruction of VOCs at low temperatures, the system is particularly suited to removal of alcohols, acetates, aldehydes and ketones.

## Benefits

- High efficiency:** up to 99% destruction of VOCs at low temperature
- Economic:** Low temperature operation  
Long catalyst lifetime  
Low operating cost  
Low capital cost
- Modular:** The system is scalable and can be designed to deal with low volume flow rates to several thousand cubic metres per hour

## Applications

- Electronics manufacture and assembly
- Paints and coatings
- Chemical processing
- Rubber manufacturing

## Product Specification

Power (Watts)	254*
Electrical supply	230V / 1 phase / 50Hz
Full load current (A)	10
Power protection (A)	15
Weight (kg)	60*
Size (mm) LXWXH*	850X610X425
Pressure drop	Subject to application
Safety	Air flow switch Panel interlock

\*standard module

## HYBRIDplasma

- Affordable VOC and odour control
- Low power consumption
- Modular configuration for larger units
- Side access for easy inspection
- Environmentally friendly solution
- Low maintenance

For further information on this or any of our products, please call

**0161 443 4125**

Plasma Clean. Expertise made simple.