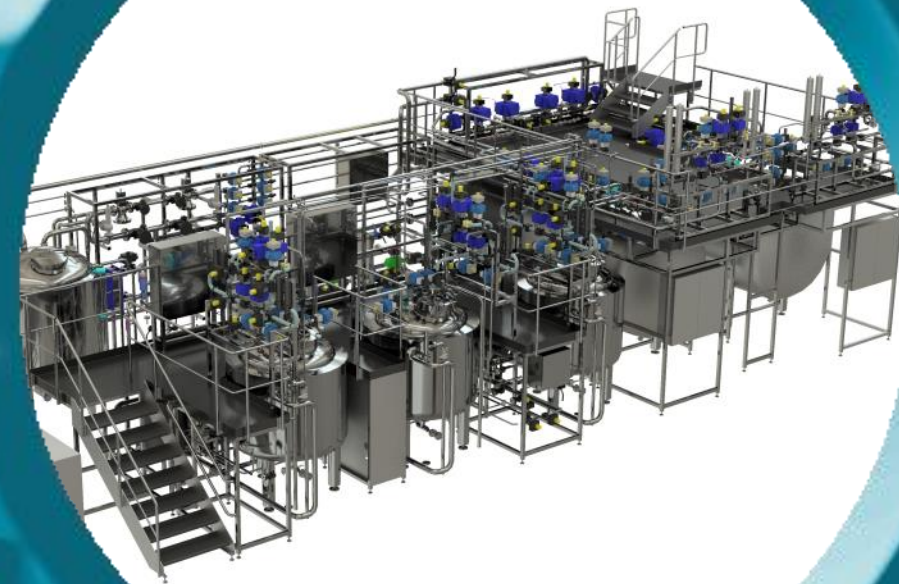




**SUNCOMBE**  
CIP, BIOWASTE & PROCESS SOLUTIONS

**BioWaste Decontamination Kill  
Systems Accessories  
for CL Level 1, 2, 3 & 4**

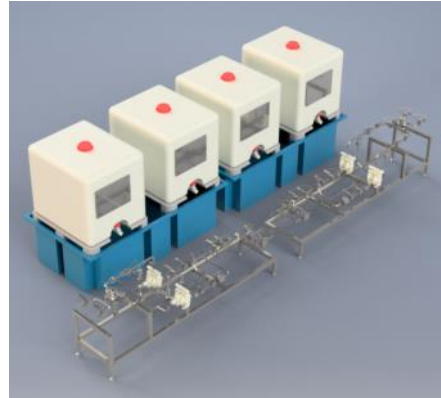


Suncombe Ltd, Jade House, Lockfield Avenue, Brimsdown, Enfield, Middlesex, EN37JY, United Kingdom

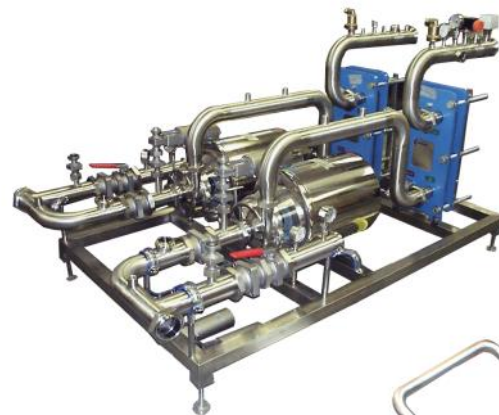
T +44(0)20-8443-3454 F +44(0)20-8443-3969 E [info@suncombe.com](mailto:info@suncombe.com) W [www.suncombe.com](http://www.suncombe.com)

# BioWaste Decontamination Kill Systems Accessories and Optional Features

## Chemical Distribution and Storage



## Custom Waste Pumping Skids



## Cleaning In Place

### EDSCIP™

EDSCIP™ is a Chemical cleaning system designed specifically for providing Chemical cleaning for the MicroEDS™ and the MaxiEDS™ systems.

### EDSCIP™ Key Features

- Robust and reliable
- Pre-tested at Suncombe
- Plug n Play after delivery
- Interfaced and controlled by MicroEDS™ and the MaxiEDS systems™



## Optional Integrated Steam Generation and Air Compressor

The systems are available with integrated Steam Generation and Air Compressors, to offer stand-alone capability. The steam generators and compressors can also be supplied on a separate skid for location in a remote area if preferred. Some clients prefer to adopt this approach for maintenance purposes. We utilise steam generators by Fulton and Air Compressors by Atlas Copco as these manufacturers offer top quality reliable products with worldwide local service partners.



Typical Air Compressor



Typical Steam Generator



# Low Volume BioWaste Decontamination Kill Systems Drainage Accessories

## Laboratory Drainage Solutions

### Drainage Solutions—Gravity

The ideal situation for your waste is to locate the treatment system below the waste generation. Systems are often located in basements or on lower levels allowing gravity drainage.

### Drainage Solutions—Pumped

When a lower level is not available, often the case in retro-fitted equipment, then a pump out solution is required.

### Pumped Drainage Equipment

#### Pump Stations

The Pumped Drainage Equipment is based around a Pump Station. This comprises of a liquid pump, suitable for the waste, temperature, chemicals etc. which is used to pump the waste solutions to your treatment system. The pump station would take into account the biowaste level, decontamination, air filtering, environment etc.

#### Pump Stations

The simplest pumped equipment is a pump station to pump directly from your equipment. Typically the pump station would include a trap and level control.

#### Pump Station with Integral Sink

This pump station is located below an integral sink.

#### Pump Station with Integral Eyewash

This pump station has an integral Eye Wash included.

#### Pump Station with Integral Shower

This pump station is designed to be mounted below or aside a shower.

#### Pump Station with Integral Sump

This pump station is designed with a sump and can be floor mounted or located in a pit.

