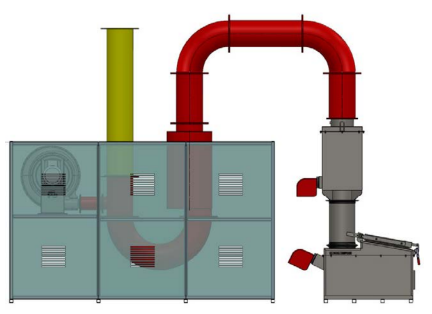


## 18-VGS (SML)

# Venturi Gas Scrubbing System

The VGS is recommended when the incinerator is processing either medical, pharmaceutical or other types of hazardous waste which can produce harmful emissions.



- Reduces overall emissions levels
- Cool-touch outer cladding
- Minimal power consumption
- Continuous operation
- Minimal maintenance
- Self-contained design
- Can be used on mobile incinerators
- Heavy duty steel framework
- Can be containerized upon request







Liquid Type:

Continuous water supply with the

option of alkaline, carbon or lime

dosing depending

on the waste type

### **Technical Specification**

Housing:	
Venturi Chamber:	
Chamber Material:	
ID Fan power rating:	
Voltage: / Power Consumption:	
Water inlet:	
Water discharge:	
Misting pump:	
Misting ball:	
Liquid feed requirement:	

3620mm x 1045mm x 2050mm

Height: 1480mm Dia: 610mm

Stainless steel

7.5kW

3-phase 400V\* 50/60Hz

1" BSP

3" outlet (heavy duty ball valve)

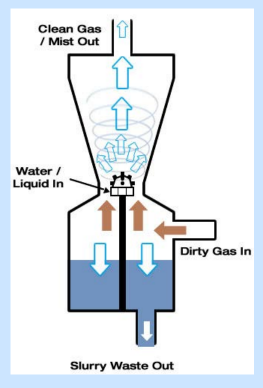
4.3 ltrs per minute @ 70 PSI

Stainless steel - 15 micro nozzles

Water mains connection

## How Does a Venturi work?

The VGS filters the flue gases exiting from the secondary chamber of the incinerator by utilizing pressurized liquid to clean the flue gases, as the gases enter the Venturi chamber they converge with a high-pressure misting device which dispenses the liquid subsequently cooling the flue gases and neutralizing acid gases such as HCl and SO2.



The VGS acts as a wet scrubber combined with a high-powered I.D. fan to ensure continuous a continuous flow through the Venturi chamber and exiting the flue gases to atmosphere.

The liquid enters and exits through specially designed valves on the Venturi chamber.



## Compatible with:

This venturi scrubber is suitable for the following models of incinerator:

i8-20A/G / i8-55A/G / i8-75A/G / i8-140 / i8-200 / i8-250 / i8-M80 / i8-M120

Please speak to our sales team if you have any specific gases that concern you.





## What makes this Venturi so special?

Through a combination of R&D and CFD modelling we have enhanced our venturi to incorporate a new misting spray head that has been optimally designed to cope with the demands of operating continuously within the waste sector. 15 nozzles are configured to ensure that the liquid is sprayed 360° around the chamber.

The atomized liquid provides an enormous number of tiny droplets for the dust particles to impact on. These liquid droplets incorporating the particles must be removed from the scrubber outlet stream.



## **Optional Containerised Solution**

## Added Security, Longevity and Safety

Most combinations of incinerator and venturi can be installed into containers. Our larger models can also be skid-mounted.

Containerisation no only protects the equipment from the elements, it adds an additional level of security by preventing any unauthorised access. Keeping your equipment secure also reduces the risk of anyone hurting themselves through misuse of the machine.

All containers supplied are ISO 6346 certified, so they can be used for the shipping and housing of incinerators and any other related equipment.

- Standard shipping containers
- 100% pre-installed incinerator
- Interior light
- Standard fuel and power connections
- Design to fit standard truck trailers
- Optional electrical power generator
- Heat recovery option
- Easy to move/transport system













INCINER8 Ltd is one of the largest suppliers of incinerators throughout the world. Manufacturing in a factory in Southport and shipping out products all over the planet through our dedicated sales team & Global Dealership Network.

An experienced team of researchers, designers and engineers have made INCINER8 an innovator in the waste incinerator sector, achieving two Queens Awards and many regional business awards. Our hand engineered machines can process municipal, medical and animal waste streams, providing the best solutions to waste problems around the world.









## Sales / Head Office

Inciner8 International 2 Canning Rd Industrial Estate Southport Merseyside PR9 7SN

Phone: +44 (0) 1704 884020 Email: enquiries@inciner8.com

## **Dealerships**

If you would like to become part of our dealership network, please get in touch:

Phone: +44 (0) 1704 884020 Email: dealers@inciner8.com

## **Technical Support**

We have a wealth of information regarding our machines, waste disposal best practice and waste composition on our website.

Phone: +44 (0) 1704 884020

Email: techsupport@inciner8.com



















