

Fogtrap®

# Product Datasheet



### Sizes



Please find below dimensions of our Fogtrap systems. We currently install either the FOG90, or the FOG110 depending on the size available.

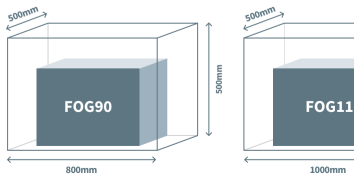
Model	Capacity	Length	Depth	Height	Inlet size	Outlet size	Length from centre of outlet to floor	Length from centre of inlet to floor
FOG90(Y)	90 Litres	600mm	500mm	490mm	71/2"	2"	275mm	290mm
FOG90(R)	90 Litres	600mm	500mm	490mm	71/2"	71/2"	260mm	295mm
FOG110	110 Litres	800mm	480mm	470mm	ן <sup>1/2</sup> יי	2"	270mm	290mm

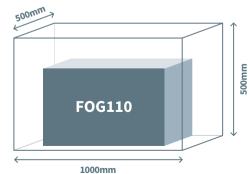
In addition to the above dimensions, a little room is required either side of the Fogtrap to allow for the fittings/connections.

Please take into account our Fogtrap system is completely removed on each maintenance service. Should you require any further information please do not hesitate to contact our offices.

#### Sizing Requirements for installation

Additional space is required for fitting and exchange process. Please refer to the guide to the right.



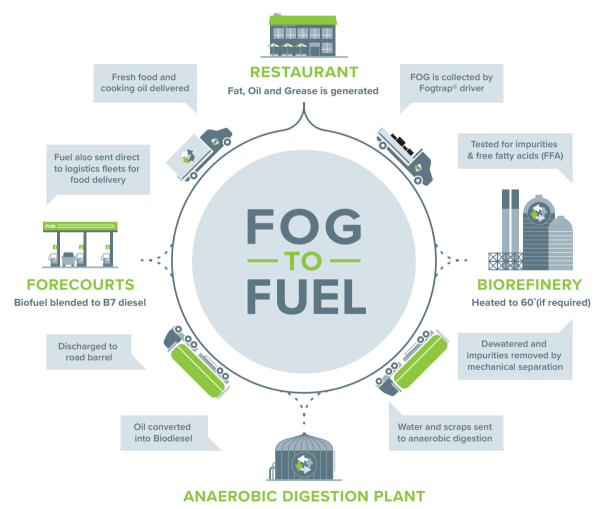


## Sustainability



#### The FOG to fuel journey

We are big believers in the circular economy and are always looking for innovative ways we can reuse the FOG our clients make. The more we can recycle our waste, the more we help reduce the environmental impacts of our production and consumption. We're proud of the part we play to support the sustainability movement.



Water and scraps used as feedstock

## How it works



#### How does the Fogtrap® Work?

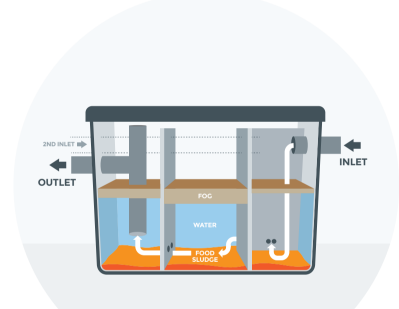
The Fogtrap system is a mobile grease trap that requires no electrical connections, water feeds or staff maintenance. The Fogtrap will be connected as close to the required equipment as possible and will be gravity fed.

The system consists of 2 inlet connections (one on each side) and one outlet connection, however only one inlet connection is allowed at one time. This allows for the Fogtrap to be flipped round and the inlet connected off either side depending on the pipework setup.

The Fogtrap system separates Fats, Oils & Grease using our internal baffles which allows the separated grease to rise to the top and any food sediment to sink to the bottom.

The Fogtrap system is then exchanged on a planned maintenance visit which involves our very own engineers installing a completely new and empty unit, this process allows for a quick and odourless service as the Fogtrap system is not emptied onsite which can be completed in as little as 5-10 minutes.

The Fogtrap contents are fully recycled as shown on our Fog to Fuel diagram.



## The system









Fogtrap FOG90

Fogtrap FOG90

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