









BIOLOGICAL DRAIN MAINTENANCE SYSTEM

BIOCEPTOR

Combined FOG intercept and treatment system

designed to retain and breakdown Fats, Oils and Grease (FOG) to prevent them from entering the drainage system.

The system utilises GreasePak's proven biological treatment solution in conjunction with a new FOG, Intercept and Treatment (F.I.T) unit. Optimally designed to maximise the retention & management of FOG onsite.



Independently tested and certified to ASME A112.14.3 and PDI-G101

Highly efficient at capturing FOG, with an average efficiency rating of 95.6%

Designed using flow control technology, allowing the F.I.T unit to be much smaller than a standard interceptor

BioCeptor's dosing component, GreasePak, is the only BBA (British Board of Agrément) approved bioremediation dosing system on the market

Helps satisfy legislation and building regulations



Quick release clean kit makes it simple to clean floors, walls and surrounding areas

Reduced frequency of maintenance/ servicing due to the powerful bio-fluid degrading FOG within the F.I.T unit Less need to open the F.I.T unit, lowering the associated hygiene risk

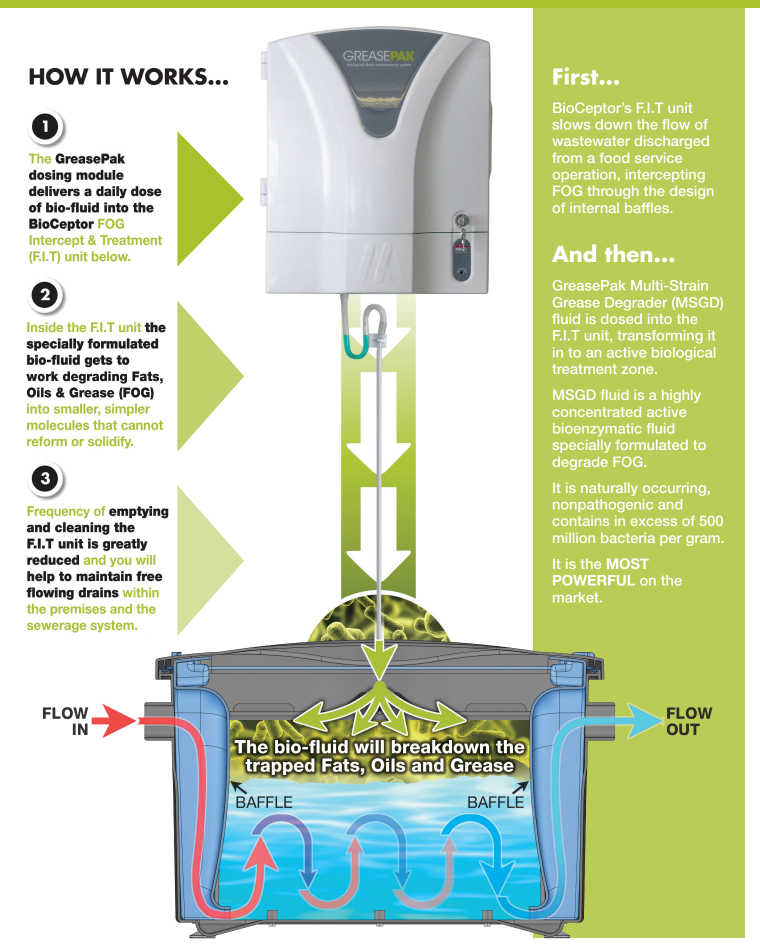






















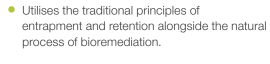
GREASEPAK BIO-FLUID DOSING MODULE

The dosing module

is a simple design,

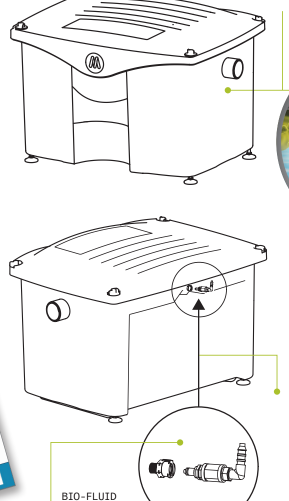
few working parts – trouble free!

FEATURES & BENEFITS



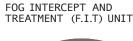
- The combined technologies create a highly effective environment, perfect for permanent degradation of FOG.
- Held within the F.I.T unit bacteria forms into biofilms and breaks down the captured FOG.
- Biofilms also populate the drain lines downstream from the F.I.T unit providing a safety net of protection for drains.
- Less need to open the F.I.T unit, lowering the associated hygiene risk.
- The GreasePak dosing module is approved by the British Board of Agrément (BBA).
- The F.I.T unit is certified to ASME A112.14.3 and PDI G-101.
- Helps satisfy legislation and building regulations by providing an effective means of grease removal.
 - Makes it even easier for food service outlets to meet best practise advice.

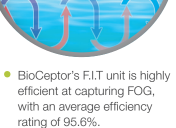
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- Bio-fluid refills are easy to store, handle & change.
- Eco-friendly, uses no harsh chemicals.
- Bio-fluid doses automatically so the operator doesn't need to remember.





- Smaller than a standard grease trap due to flow control technology.
- Ease of disconnection using the supplied Quick Disconnect kit. Together with the lightweight nature of the F.I.T unit this means it can be completely removed from situ. The floor, wall and local area can be completely and hygienically cleaned, reducing risk and maximising safety.

DELIVERY TUBE

CONNECTION

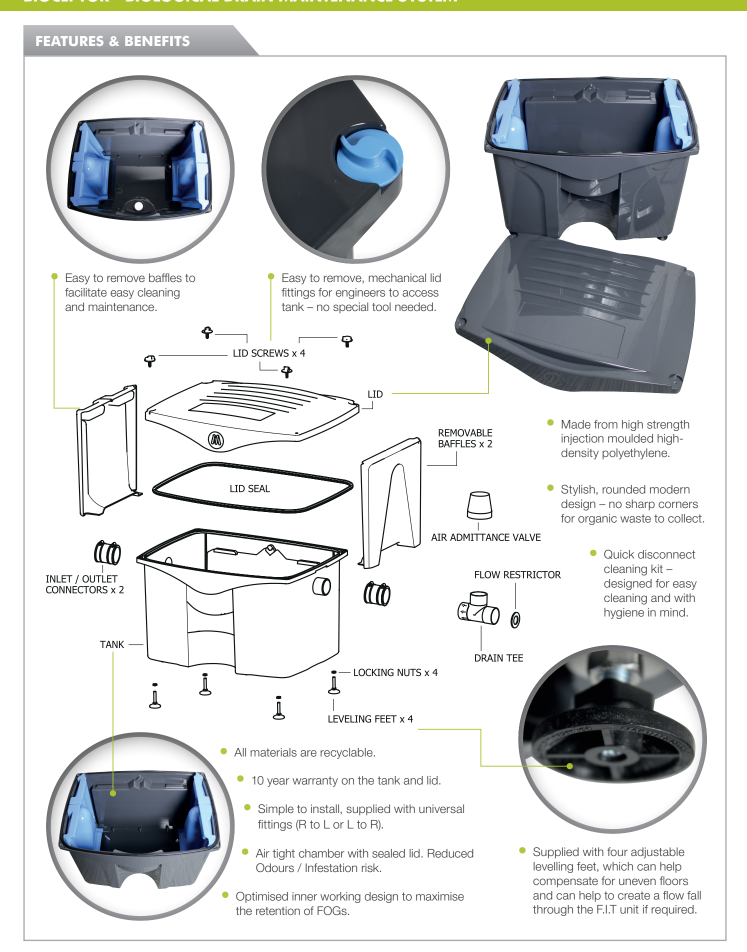






















BioCeptor Sizing Guide

The BioCeptor F.I.T unit has been designed to be as compact as possible by using flow control technology, which allows the product to be much smaller than a standard grease trap.

The BioCeptor F.I.T unit has been independently tested by NSF and meets and exceeds the performance requirements of ASME A112.14.3-2000.

The following sizing table is based on ASME A112.14.3-2000 and applies to the BioCeptor. Volumetric sizing calculations may apply to standard grease traps.

BioCeptor Flow rates - [based on ASME A112.14.3-2000]						
Bowl size - mm	Total Drainage Load	BioCeptor Flow - sink bowl/s flow time				
		DRAINAGE LOAD – Sink bowl 75% Volume	Mechline BioCeptor (96Lpm) - time to discharge	DRAINAGE LOAD – 2nd Sink bowl 66% Volume	DRAINAGE LOAD - Total for 2 x Sink bowl unit	Mechline BioCeptor (96Lpm) — combined time to discharge
250 x 250 x 200	12.5L	10.0L	6 secs	8.25L	18.25L	11 secs
400 x 400 x 300	48L	36.0L	23 secs	32L	68L	43 secs
500 x 400 x 250	50L	37.5L	24 secs	33L	70.5L	44 secs
500 x 400 x 300	60L	45.0L	28 secs	30L	75L	47 secs
600 x 450 x 250	67.5L	51.0L	32 secs	44.5L	96.5L	60 secs
600 x 450 x 300	81L	61.0L	38 secs	53.5L	114.5L	72 secs

PDI/ASME size interceptors based on their 'flow' control measurement, to determine the possible peak flow from kitchen drainage. 'Size' in the traditional sense, i.e. volume, is not relevant – a 'big' trap won't necessarily be good at stopping FOG.

With BioCeptor, FOG retained in the F.I.T unit is broken down through the process of bioremediation, which prolongs the time it takes to reach maximum capacity (and requires emptying). BioCeptor is efficient at capturing FOG and then effective at breaking it down which means the FOGS cannot reform or solidify, keeping drains clear and free flowing.

Sizing rational based on volume capacity fails to consider these variables.

In the UK many specify interceptors based on volume, which is not key criteria for determining performance. In fact, the greater the capacity of FOG within a unit, without any bio treatment, the less effective it is and the more maintenance / servicing is required.

BioCeptor's F.I.T unit has been independently certified to AMSE and PDI to retain on average 95.6% of FOG at 1.6 l/s.





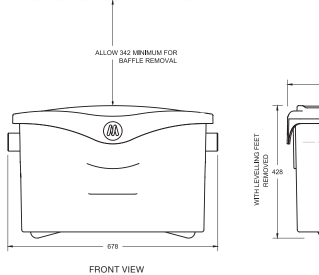


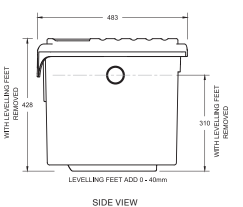




BioCeptor F.I.T Unit

Length (side to side): $678mm / 26^{11}/_{16}$ inches Depth (back to front): 483mm / 19 inches Height (not including dosing tube): $428mm / 16^{7}/_{8}$ inches









ASME A112,14,3 / PDI G10

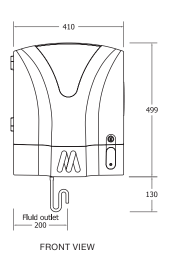
F.I.T unit - independently tested and certified to **ASME A112.14.3** and **PDI G-101***.

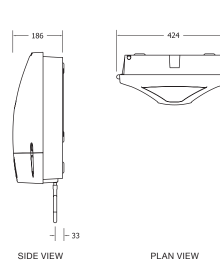


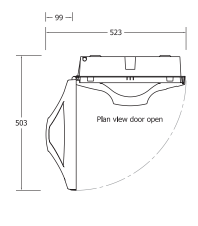
GreasePak dosing module - approved by the British Board of Agrément (BBA).

GreasePak Dosing Module

Length (side to side): 410mm / 16 $^9/64$ inches Depth (back to front): 186mm / $7^{21/64}$ inches Height (not including dosing tube): 499mm / 19 $^5/8$ inches







PLAN VIEW DOOR OPEN

^{*}ASME A112.14.3 and PDI-G101 are recognised standards used to meet regulatory obligations in many countries, often cited by government agencies and referenced in plumbing codes.