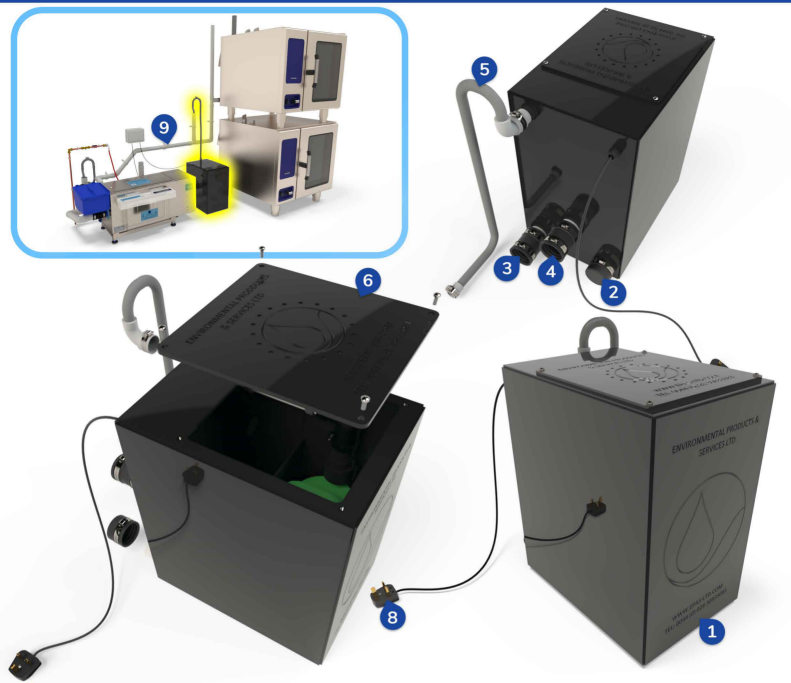
Installation Guide - CombiPump to GreaseShield®2000-PF

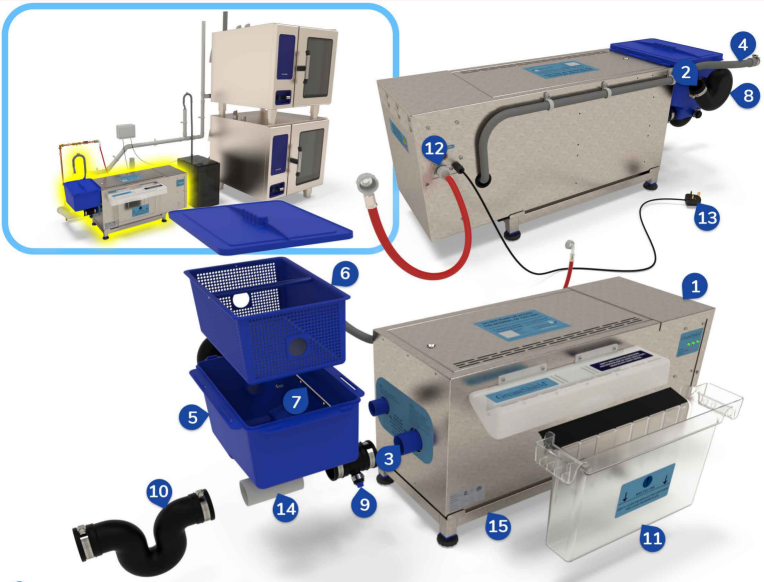


- 1 CombiPump Unit: Ensure that there is sufficient clearance above the unit so the internal pump can be accessed and for servicing purposes.
- 2 Left Inlet Pipe 2"/50mm: To be piped with a sufficient fall of no less than 1 in 40. If not in use then it should be capped off using the 2"/50mm FlexiPlumb Endcap provided.
- 3 Right Inlet Pipe 2"/50mm: To be piped with a sufficient fall of no less than 1 in 40. If not in use then it should be capped off using the 2"/50mm FlexiPlumb Endcap provided.
- 4 Emergency Overflow Pipe 2"/50mm: To be piped with a sufficient fall of no less than 1 in 40.
- 6 Outlet Hose ¾"/18mm: To be piped into a vented drainage stack as shown, which leads to Inlet of a GreaseShield® unit. The Hose must be fixed in place using the drainage hose support provided.
- 6 CombiPump Lid: The CombiPump Lid must be screwed in place during normal operation, and only removed for maintenance purposes.
- **Running Trap (Not Shown, see Page 3):** The Emergency Overflow of unit must be fitted with a running trap to reduce foul smells.
- 8 Power Lead: The unit must be plugged into a 13 amp rated IP56 socket located below counter level.
- 9 Interconnecting Pipework: All pipework must be clipped and properly supported.



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- 1 GS2000 Unit: Ensure that there is sufficient clearance above and to the right of the unit for servicing purposes (5.9"/150mm minimum).
- Inlet Pipe 11/2"/40mm: To be piped with a sufficient fall of no less than 1 in 40.
- Outlet Pipe 2"/54mm: To be piped with a sufficient fall of no less than 1 in 40.
- Decant Outlet Hose 3/4"/18mm: To be piped directly into the main drainage pipe via a vented drainage stack as shown. The Hose must be fixed in place using the the drainage hose support provided.
- Pre-Filter: Ensure sufficient height above the Pre-Filter to allow for removal and daily maintenance of Pre-Filter basket.
- **6** Pre-Filter Basket: A Pre-Filter basket must be installed into the pre-filter at all times.

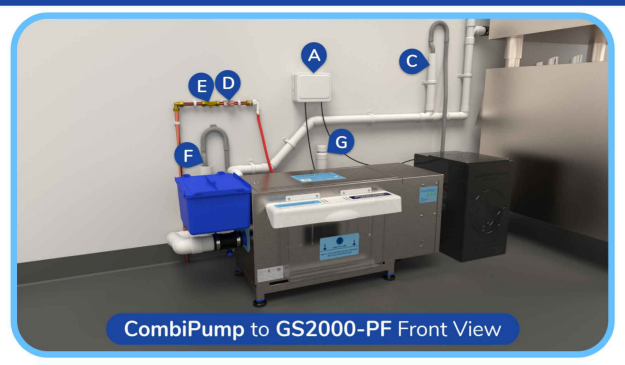
- Pre-Filter Support Bar: The support bar must be installed when attaching the Pre-Filter Vortex Flow Controller: Must be fitted to the Pre-Filter inlet connection.

 Sampling Point: Connected to the outlet of the unit: it is essential in the analysis of effluence Running Trap: The outlet of unit must be fitted with a running trap to reduce foul smells. Sampling Point: Connected to the outlet of the unit: it is essential in the analysis of effluent leaving the unit.
- FOG Container: Ensure that the container is not restricted or blocked for daily maintenance.
- Hot Water Solenoid Valve: Hot water must be connected to the unit using the 3/4" BSP (F/F) Red PVC Hose provided, water supply must not exceed 3 bar pressure and 60°C/140°F. In the case of high pressure a pressure reducing valve must be used. Mains water connections must be made via a WRAS approved isolation valve which follows a WRAS approved double check valve.
- Power Lead: The unit must be plugged into a 13 amp rated IP56 socket located below counter level.
- Interconnecting Pipework: All pipework must be clipped and properly supported.
- Stainless Steel Hygiene Stand (Optional Extra): GS2000 unit should be installed on a Stainless Steel Hygiene stand. It can be adjusted up to 2"/50mm in height to allow the unit to be levelled on uneven surfaces and provide access for cleaning.



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- aseShield® are installed on level ground or adjust the feet on the hygiene stand to ensure the GreaseShield® is level.
- Have an IP56 rated double socket below counter level available for the CombiPump and GreaseShield to plug into. If a genie H2O is required ensure an additional power supply (preferably a fuse spur) is available.

 Ensure all pipe work into and out of the unit has at least a 1 in 40 fall (downwards angle of 1.5°).

 When installing the CombiPump on an oven, a tundish, or alternate air break or vent must be fitted on the inlet pipework, after the ovens outlet. Consult
- when instating the Combirump on an oven, a tundish, or atternate air breakt or vent must be fitted on the inter pipewor the oven manufacturers installation instructions for guidance.

 The Combirump Outlet Hose eneeds to be plumbed into a vented drainage stack, using the drain hose support provided. Make sure there is enough space above the Combirump to access the internal pump for servicing.

 Make sure the Lid of the Combirump is securely screwed in place during normal operation.

- Connect the Emergancy Overflow to the main waste water drain, with a running trap to prevent foul smells. Have a hot water connection available to connect to the GreaseShield®, if one is not available the unit must
- be equipped with a Genie H2O to give hot water Have a not water connection available to connect to the Greaseshield®, if one is not available the unit must be on demand. Water connection must be made via a WRAS approved isolation valve ① and double check valve ③.
 The Decant Outlet Hose ② needs to be plumbed into a vented drainage stack, using the drain hose support professional clean the Pre-Filter basket and FOG container daily.
 An Air Admittance Valve ③ must be installed after any running traps so a siphon doesn't occur.

- Place either unit in passageways where it can be a hazard or be damaged
- Open either unit or insert hands into any part of the units; moving parts can cause injury. Stand or place heavy objects on top of either unit.
- Dismantle either unit in any way, only qualified service staff are to access the inside of the units.



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