

SIMPLE, RELIABLE & DISCREET

Compact wastewater treatment plant



The Diamond Range

Environmentally compliant

Our Diamond small packaged wastewater treatment range is suitable for domestic and commercial properties in all ground conditions where mains drainage is unavailable.

Every day over 36 million litres of water is recycled back in to the environment through our Diamond wastewater treatment plants. Our high quality treatment process consistently meets increasing regulations set by the Environment Agency, safely discharging (final effluent) into a soakaway or watercourse.

British design and build

Our patented Diamond not only gives you the highest quality process on the market, but also provides you with a discreet, efficient and cost-effective solution for the longevity of the plant. This is achieved through our continued commitment to improve product design, development and manufacturing processes; backed by our commitment to engineering excellence.

Trusted network

Our trusted network of independent experts can offer professional advice on project specifications, compliance and guidelines; whilst providing installation, service and maintenance.





Our Promise



Low maintenance and long-term value:

- Longer emptying cycles (up to 3 years desludge) due to our highly efficient aeration process which breaks down
 organic matter at a reduced sludge growth rate.
- No internal electrical or mechanical moving parts inside the tank, offering minimal maintenance compared to other processes on the market which are prone to breaking down.
- 25 years tank warranty and 2 years warranty on the blowers (housed in the kiosk)*.



Compliant - meeting standards and codes of practice:

- Fully tested, accredited and certified under European Standard BS EN12566-3 2014 approval which allows a CE mark.
- Meets consent standards of 20mg/l BOD; 30mg/l SS; 20mg/l NH_a as a minimum.
- General Binding Rules update 1st January 2020 unlike a septic tank we consistently meet the General Binding Rules: small sewage discharge to surface water.
- Part H2 UK of building regulations.
- **Binding Rules legislation** for exemption from a permit to discharge by the Environmental Agency.
- · LABC registered
- Designed using the British Water Code of Practice Flows and Loads to ensure that the tank is correctly sized.
- Safe discharge of final effluent into a soakaway or watercourse.



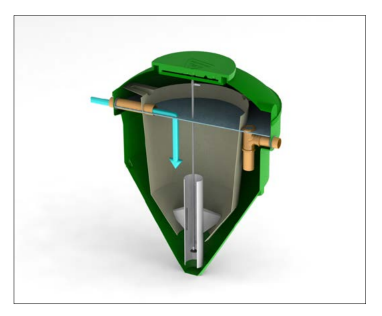
Discreet

- Our plant is odourless so you won't even know it's there!*.
- Flushest lids to the ground creating perfect integration in to the landscape.
- Compact in design keeps the excavation to a minimum and installation simple.
- Range of invert depths for complicated sites, allowing more discharge options.

*subject to correct installation, consistent influent conditions and regular plant maintenance as per the manufacturers' instructions

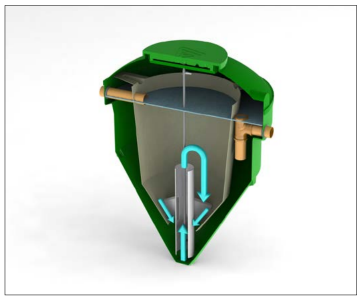


Simple and reliable operation

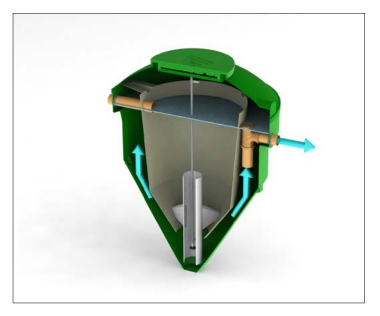


1: The wastewater flows into the main tank and enters directly into the bio-chamber.

The bio-chamber is a zone where the solids circulate continuously; this is achieved by air rather than mechanical or electrical parts inside the tank.



2: The draft tube enables the solids to be drawn back up into the central aeration chamber and re-circulated through the treatment process.



3: The treated liquid then exits through the dip pipe and is discharged safely in to the environment, meeting the required consent standard.

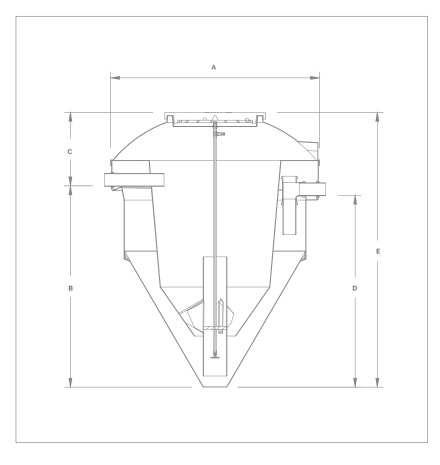
DMS range

Our reliable DMS range caters for properties housing 1 up to 20 people. Typical uses include domestic homes and small commercial businesses such as farm shops, B&Bs and glamping sites.

The standard tank models come supplied with a weather proof kiosk and low air pressure alarm beacon and blower inside.

Model	Population	Max Outside Diameter	Height to Inlet	Inlet Invert Depth	Height to Outlet	Max Height/ In Ground Depth	Weight Empty	Total Capacity
		(A)	(B)	(C)	(D)	(E)	(KG)	(L)
DMS2	1-6	1740	1700	630	1610	2330	155	2270
DMS3	5-11	1960	1830	760	1730	2590	192	3030
DMS4	10-15	1990	2000	780	1930	2780	210	3975
DMS5	14-20	1990	2000	780	1930	2780	210	3975

- Dimensions above shown in mm
 Deeper inverts can be accommodated with our range of standard invert extensions.
 Indicative technical drawing only





DMS kiosk power consumption							
Model	Blower Type	Power per blower (kW)	No. of Blowers	Min Power Consumption (kW)	Max Power Consumption (kW)		
DMS2	ET100	0.08	1	0.08			
DMS3	ET120	0.09	1	0.09			
DMS4	ET150	0.16	1	0.16			
DMS5	ET200	0.23	1	1 0.23			

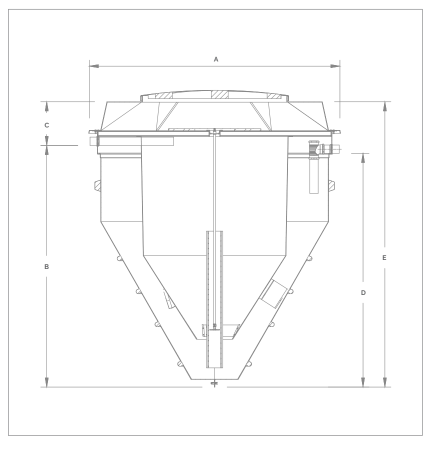
DMC range

Our robust DMC range caters for properties housing from 21 up to 55 people. Typical uses include domestic homes, small rural communities and small commercial businesses such as industrial units, campsites and country estates.

The standard tank models come supplied with a blower housed in a weatherproof kiosk and a separate small consumer unit.

Model	Population	Max Outside Diameter	Height to Inlet	Inlet Invert Depth	Height to Outlet	Max Height/ In Ground Depth	Weight Empty	Total Capacity
		(A)	(B)	(C)	(D)	(E)	(KG)	(L)
DMC6	21-27	3300	2780	570	2680	3350	380	9056
DMC7	28-35	3300	2780	570	2680	3350	380	9056
DMC8	36-45	3300	3140	580	3040	3750	460	15038
DMC9	46-55	3300	3140	580	3040	3750	460	15038

- Dimensions above shown in mm
 Deeper inverts can be accommodated with our range of standard invert extensions
 Indicative technical drawing only





DMC kiosk power consumption								
Model	Blower Type	Power per blower (kW)	No. of Blowers	Min Power Consumption (kW)	Max Power Consumption (kW)			
DMC6	3D19T-050-0.37	0.37	1	0.27	0.37			
DMC7	3D19T-050-0.55	0.55	1	0.37	0.55			
DMC8	3D19T-050-0.55	0.55	1	0.37	0.55			
DMC9	3D19T-050-0.55	0.55	1	0.37	0.55			

External pumping chamber (EPC)

The EPC has been developed to provide a means of delivery for treated effluent where the existing terrain and invert levels of the pipework prevent normal gravitational discharge.

The unit delivers up to 100litres/minute of effluent. The EPC can also be used as a sample chamber.

Additional parts

Depending on site conditions, models may be supplied with an invert extension, sample chamber or external pumping chamber (EPC).

Reliable and environmentally compliant

Our process performance is tested, certified and guaranteed subject to consistent influent conditions and regular plant maintenance as per the manufacturer's instructions. The PIA performance certificate is available for download at:

wpldiamond.com/support/useful documents

We're here to help!



For more information, please chat to our friendly team.

Find us online at: wpldiamond.com

Call us on: +44 (0) 23 9224 2600

Or email: enquiries@wpl.co.uk

So flexible

Designed to treat flows from between 1 and 55 people, our Diamond range is ideal for small rural business that are off mains drainage, such as glamping and camp sites, country estates, farm shops, B&Bs and garden centres, as well as individual homeowners. Our systems are known for their quality and reliability, giving you reassurance your environmental requirements are taken care of.





OUR ROOTS

We have been at the forefront of wastewater treatment technology for over 30 years, with international experience of technical design, quality of manufacture and supply of environmental wastewater solutions. Our high level of expertise means that we offer all of our customers, from the individual homeowner to large municipal communities and industrial markets, robust wastewater treatment process solutions that are environmentally compliant.

WPL joined the WCS Environmental Engineering Division that forms part of Marlowe's grouping of water and air industry. Marlowe is a UK leader in specialist services that ensure safety and regulatory compliance.

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Disclaimer

WCS Environmental Engineering has a policy of continual product development and the above information may be subject to change without notice. Errors and omissions excepted. Technical drawings are indicative only. WCS Environmental Engineering Ltd is a portfolio company of Marlowe PLC.

Independent expert:

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