Water Management Solutions



Klargester BioDisc® BA-BE Sewage Treatment Plant





Klargester BioDisc® Domestic Sewage Treatment Plant



^{*} Dimensions illustrated here are applicable to the BA and BB models only

Choosing the right sewage treatment plant for your home with Kingspan Klargester

Kingspan Klargester provides relevant advice and support throughout the wastewater treatment purchasing process based on our in-depth local knowledge and expertise. We offer comprehensive free site visits, professional installation options (optional extra)and expert aftersales care through our national network of accredited installers and engineers.

BioDisc is 100% compliant with European standard EN 12566-3

I'm a homeowner
- what do I need
to consider before
choosing my
treatment plant?

The Kingspan Klargester BioDisc sewage treatment system is available to suit all types of domestic applications, catering for single and multi-house properties. BioDisc is engineered to treat wastewater to a very high standard and offers affordable lifetime costs compared to other treatment processes.

Our team will guide you through:

- Size of treatment plant required
- Ground conditions around the plant
- Wastewater discharge options
- Invert level options

Why BioDisc®?

With strict Environment Agency standards, it's more important than ever to choose a sewage treatment plant that delivers peace of mind with reliable treatment of wastewater.

The Kingspan Klargester BioDisc is built on the back of 65 years' experience and offers the following benefits:



Product benefits



Affordable lifetime running costs



Odour free

BioDisc is one of the few systems in the UK which doesn't make use of an air pump (used in an 'aerated' system) which means minimal odour being released. This is verified by an independent odour sampling report (available on request).



Trusted and reliable performance



Silent Operation

At a recent site, our expert team concluded that the domestic BioDisc has the same level of noise as the average ambient background noise outside (between 40-55 decibels).*



40-55 DECIBELS



75-80 DECIBELS

Typical aerated system

Decibel equivalent to a

coffee grinder machine

Domestic BioDisc

Decibel equivalent to

* This is a representative figure based on a commercial BioDisc plant.

Register your guarantee online at kingspan.co.uk/klargesterguarantee to arrange your service and enjoy an extended seven year guarantee period.**

** For BA and BB BioDisc models only, when registered online - terms and conditions apply.

Visit: https://www.kingspan.com/gb/en-gb/products/wastewater-management/warranty-terms

How it works



Primary settlement tank

Wastewater and sewage flows into the primary settlement tank where the large solids are retained for future removal.



First stage biological treatment

The liquor and fine solids then flow into the Biological Treatment Zone 1 where the first stage of treatment occurs.



Second stage biological treatment

The liquor is then fed forward at a controlled rate into Biological Treatment Zone 2 for further treatment.



Final settlement tank

The clean liquid passes into the final settlement tank where it can be discharged to ground or water course.



Control panel and beacon featuring alarm* and digital display to signal that your system is working optimally (beacon and alarm optional extras).

SmartServ Pro

Ask us about our SmartServ Pro remote monitoring solution (optional extra). With early fault detection, SmartServ Pro lets you know when your system needs serviced, giving you peace of mind. Find out more at helpingyou@kingspan.com



Integrated Pump System also available (for pumped systems only). Our technical team will guide you through the best options for your site.

Book your free site visit from our expert Klargester team at klargester@kingspan.com or visit kingspan.co.uk/klargester







Technical Specifications

Model Reference	ВА	BAX	ВВ	ВС	BD	BE
Population Equivalent	8	12	16	24	33	47
Maximum Daily BOD5 (g BOD5)	360	540	720	1080	1500	2100
Maximum Daily Flow (m3)	1.2	1.8	2.4	3.6	5	7
Maximum Daily Ammonia (g NH4)	48	72	96	14.4	200	280
Overall Diameter (mm)	1995	1995	1995	2450	2450	2450
Length (mm)	N/A	N/A	N/A	N/A	3340	3340
Inlet Invert depth (mm)	450/750/1250	450/750/1250	450/750/1250	600/1100	600/1100	600/1100
Depth Below Inlet Invert (mm)	1400	1400	1400	1400	1820	1820
Outlet Invert Depth (mm)	1315	1315	13 15	1735	1735	1735
Overall Height (mm)	2160/2460/2960	2160/2460/2960	2160/2460/2960	2825/3325	2825/3325	2825/3325
Height to Rim of Cover (mm)	1945/2245/2745	1945/2245/2745	1945/2245/2745	2485/2985	2485/2985	2485/2985
Empty Weight (kg)	310/325/380	335/350/405	335/350/405	650/750	1100/1200	1200/1300
Standard Power Supply	1 phase	1 phase	1 phase	1 phase	1 phase	1 phase
Motor Rating – Single Phase (Watts)	60	60	60	173	253	253
Full Load Current - Single Phase (amps)	0	0	0	1	1	1
Optional Power Supply	N/A	N/A	N/A	3 phase	3 phase	3 phase
Motor Rating –3 Phase (Watts)	N/A	N/A	N/A	90	90	90
Full Load Current - 3 Phase (amps)	N/A	N/A	N/A	0.38	0.38	0.38
Sludge Return Pump Rating (Watts)	250	250	250	250	250	250

Invert level options

Three standard drain invert level options are available from stock to match the site topography and where applicable, minimise the excavation depth. The BA, BB and BA-X models are available with an integral pump to move the effluent from the point of treatment, if site level demands.

Environment Agency regulations

As an off-mains homeowner, you must comply with the General Binding Rules by ensuring your treatment system is maintained properly and does not cause pollution. These rules state that you must arrange regular

maintenance for your system, via a trusted service provider. Kingspan Service can help with expert servicing and alarm packages —email helpingyou@kingspan.com

Protect your investment with our Service and Maintenance Plans

We recommend that you service your BioDisc sewage treatment plant once a year. Under Environment Agency regulations, it's now your responsibility to ensure smooth running of your plant.

Our in house Service department offer a range of service packages

including Gold, Silver and Bronze to cater for all homeowners' needs.

To find out more about how you could benefit from a tailored service package from Kingspan, call us on 0333 240 6868 or email helpingyou@kingspan.com

For further technical information & videos on the BioDisc treatment plant visit our website atkingspan.co.uk/klargester

Contact Details

UK

Kingspan Water & Energy Ltd. College Road North Aston Clinton | Aylesbury Buckinghamshire | HP22 5EW



Kingspan Water & Energy Ltd. Service Office Details: 180 Gilford Road Portadown BT63 5LF



We take every care to ensure that the information in this document is accurate at the point of publication. Specification may vary (within a small parameter) due to manufacturing process variations or environmental conditions. All images are for illustration purposes only and should not be taken as binding. The actual product may vary, and specification/ dimensions/ colour/ other attributes may differ.

To ensure you are viewing the most recent and accurate product information, please visit this link:

https://www.kingspan.com/gb/en-gb/products/water-management/domestic-sewage-treatment-plants/plant

klargester-biodisc-domestic-sewage-treatment-plant

Kingspan and the Lion Device are Registered Trademarks of the Kingspan Group in the UK, Ireland and other countries. All rights reserved. Registered in Country No.NI017631. Registered Office: 180 Gilford Road, Portadown, Co. Armagh, BT635LF. VAT GB412 5124 03

