Wastewater Treatment Solutions Klargester Total P 75.5% 3.5mg/l Removal 15mg/l phosphate 60.8% nitrate BioTec+ Sewage Treatment Plant The BioTec+ is the newest addition to our sewage treatment plant portfolio. Our most economically priced plant in the range offers customers all the benefits of a Klargester product without the price tag. With flexible installation options to suit a variety of domestic sites, low visual footprint and suitable for shallow dig applications, the Klargester BioTec+ is a costefficient choice for your domestic wastewater treatment solution. **KNECT PRO** SMART MONITORING With Klargester, your BioTec+ is monitored, serviced and cared for by the experts who know it best, giving you total peace of mind. *Terms and conditions apply. View online at: https://water.kwe.kingspan.com/warranty

How it Works



Stage 1:

Crude sewage enters the system through an inlet pipe on the side of the BioTec+.



Stage 2:

Compressed air comes from the blower to the diffuser leg through a cable duct. Sewage is aerated via a diffuser at the bottom of the reactor. 8 min ON /2 min OFF /9H Total.





Stage 3:

Naturally occurring micro-organisms form part of this aerated mixture and will efficiently break down the pollutants in the sewage.



Stage 4:

After 9 hours, aeration stops and solids will settle in the bottom of the tank. Clearwater removal is airlifted from the tank to the outlet pipe.



Product Features

98.5%











Improved effluent quality – BOD₅ 98.5%

EN 12566-3

Easy to install and operate

Low Profile Cover Lightweight no crane needed

Low running

Specifications

BioTec+	Model	BioTec+ 2	BioTec+ 3	BioTec+ 4	BioTec+ 5	BioTec+ 6	BioTec+ 7	BioTec+ 8	BioTec+ 9
Population Equivalent	Unit	6	9	12	16	20	25	35	50
Daily Flow Q ₁₀	m³/d	0.90	1.35	1.80	2.40	3.00	3.75	5.25	7.50
Daily Load	kg BOD₅/d	0.36	0.54	0.72	0.96	1.20	1.50	2.10	3.00
Daily Flow Q ₁₀	m³/h	0.09	0.135	0.18	0.24	0.3	0.375	0.525	0.75
Measurements									
Inlet invert (Gravity / IPS)	mm	645-1430/ 845-1430	730-1420/ 930-1420	500-2000/ 1000-2000	500-2000/ 1000-2000	500-2000	500-2000	500-2000	500-2000
Discharge Option		Gravity/IPS	Gravity/IPS	Gravity/IPS	Gravity/IPS	Gravity	Gravity	Gravity	Gravity
Outlet Invert (Gravity / IPS)	mm	745-1500/ 580-1165	830-1520/ 580-1070	600-2100/ 500	600-2100/ 500	600-2100	600-2100	600-2100	600-2100
Diameter	mm	1540	1690	1420	1920	1920	1920	1920	1920
Length	mm	2480	2480	4274	3238	3963	4752	6640	9315
Installation Depth	mm	1995-2780/ 2195-2780	2250-2940/ 2450-2940	1835-3335/ 2335-3335	2250-3750/ 2750-3750	2250-3750	2250-3750	2250-3750	2250-3750
Inlet Pipework	mm	Ø110	Ø110	Ø110	Ø110	Ø110	Ø110	Ø160	Ø160
Outlet Pipework (Gravity /IPS)	mm	Ø110/Ø50	Ø110/Ø50	Ø110/Ø50	Ø110/Ø50	Ø110	Ø110	Ø160	Ø160
Material Construction	MDPE/GRP	MDPE	MDPE	GRP	GRP	GRP	GRP	GRP	GRP
Unit Weight	kg	175/185	195/210	260/290*	350/360*	405	460	690	890

^{*}Tank weight based on 500mm invert



For more information on any of our products: GB:

T: +44 (0) 1296 633 033 E: klargester@kingspan.com

W: klargester.co.uk

Disclaimer: We take every care to ensure that the information in this document is accurate at the point of publication. Dimensions may vary within a small parameter due to manufacturing process variations or environmental conditions. All images are for illustration purposes only and, along with dimensions, should not be taken as binding. The actual product may vary and aspects such as equipment specification/colour may differ. To ensure you are viewing the most recent and accurate product information, please scan the QR code above. @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

