# Harlequin HydroClear SEWAGE TREATMENT PLANT

## **HydroClear HC9 Wastewater Treatment Plant**

HydroClear represents significant progress for the domestic wastewater treatment industry.

Contemporary design engineering and analysis software and state-of-the-art manufacturing facilities combine to create this unique product which dominates the sewage treatment plant market with class-leading pollutant removal level of 97%.



### **Standard Features:**

- Tank body moulded in one piece from durable medium density polyethylene material
- 110mm inlet and outlet connections
- Integrated lifting eyes for ease of handling and installation
- Fully secured 600x450mm pedestrian duty, flush fitting manhole cover comply with statutory regulations
- Above ground air blower housing delivers more reliable and efficient operation, and allows easy access for maintenance
- Easy access to the bubble diffuser within the tank
- Virtually silent operation
- Cost effective installation
- HydroClear owners can determine their own de-sludge intervals giving potential cost savings
- Mechanically reliable with no moving parts or electrics within the tank
- Certified to EN12566-3

Doc Ref: TL267 Issue Date: May 2021 Issue: 01 Revision 00

Auth: JC



## **HydroClear HC9 Wastewater Treatment Plant**

## **Optional Equipment:**

- Air blower function alarm
- Pumped outlet
- 300mm manhole riser(s). Max 3 risers on a gravity tank or 2 risers on a pumped outlet<sup>+</sup> <sup>†</sup> Maximum invert level 2m. Use 1200mm concrete rings to achieve inverts below max. number of risers.

#### **Technical Data:**

Naminal budgantia dailu laad	1 2501 ituas / day
Nominal hydraulic daily load	1,350Litres / day
Nominal organic daily load	540g BODs / day
Inhabitants served	7 - 9
Desludging interval	12 months *
Electrical consumption	1.8 kWh / day
Power requirements	230V 76W 1.0A (start-up current)
Volumes (at operational	Primary settlement – 2510 Litres
height)	Aeration chamber – 1305 Litres
	Final settlement – 955 Litres
Overall dimensions	L 2900 W 1620 H 2000 mm
Standard inlet depth	500 mm
Standard outlet depth	630 mm
Depth from invert to base	1500 mm
Pipe diameter	110 mm
Net Weight	430 kg

<sup>\*</sup> de-sludge interval up to 12 months depending on the number of inhabitants

#### **Issued By:**

Harlequin Manufacturing Limited 21 Clarehill Road, Moira, Co. Armagh, N.Ireland, BT67 OPB

T: +44 (0)28 9261 1077 W: www.harlequin-mfg.com E: info@harlequin-mfg.com

Doc Ref: TL267 Issue Date: May 2021 Issue: 01 Revision 00

Auth: JC