Harlequin[®] **HvdroClear** SEWAGE TREATMENT PLANT

HydroClear HC50 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 bodies moulded in one piece from durable medium density polyethylene material
- 160mm inlet and outlet connections
- Integrated lifting eyes for ease of handling and installation
- Fully secured 450mm pedestrian duty manhole covers comply with statutory regulations
- Adjustable turrets allowing for shallower invert levels
- Above ground air blower housing delivers more reliable and efficient operation, and allows easy access for maintenance
- Air blower function alarm
- Easy access to the bubble diffuser within the aeration tank
- Virtually silent operation
- Cost effective installation
- 24 month service period reduces operating costs
- 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

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Optional Equipment:

- Pumped outlet
- ♦ 525mm turret extension piece(s) max. allowable invert level of 2m

Technical Data:

	Efficiency	Effluent
COD	91.2%	59 mg/l
BOD ₅	96.6%	11 mg/l
NH ₄ -N	85.8%	4.5 mg/l
SS	94.7%	19 mg/l
10,000Litres / day		
3000g BODs / day		
41 - 50		
6 months *		
5.8 kWh/d		
230V 240W 2.0A (start-up current)		
Primary settlement – 8440 Litres		
Aeration – 6600 Litres		
Final settlement – 4650 Litres		
Primary settlement – L 5680mm W 1400mm H 2620mm		
1000 mm		
1050 mm		
1470 mm		
2470 mm		
160 mm		
Primary - 490kg		
Aeration - 780kg		
Final settlement - 320kg		
	BOD ₅ NH ₄ -N SS 230V Prim Final Primary settlement Aeration — Final settlement —	COD 91.2% BOD ₅ 96.6% NH ₄ -N 85.8% SS 94.7% 10,000Litres / day 3000g BODs / day 41 - 50 6 months * 5.8 kWh/d 230V 240W 2.0A (start-up) Primary settlement – 844 Aeration – 6600 Litr Final settlement – 4650 Primary settlement – L 5680mm W 14 Aeration – L 4500mm W 14 Final settlement – L 3400mm W 12 1000 mm 1050 mm 1470 mm 2470 mm 160 mm Primary - 490kg Aeration - 780kg

^{*} de-sludge interval up to 6 months depending on the number of inhabitants

Issued By:

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