

CAP6 Wastewater Treatment Plant

The Harlequin CAP6 is a compact sewage treatment plant designed specifically for domestic installations of up to 6 inhabitants (4 bedrooms).

It is a continuous aeration plant which operates using a unique bio-media system and delivers a pollutant removal level of 96.2% whilst also combatting common problems associated with small packaged domestic plants.



Standard Features:

- Moulded from durable medium density polyethylene material
- 110mm inlet and outlet connections
- 110mm services duct
- Integrated lifting eyes for ease of handling and installation
- Fully secured 450mm pedestrian duty, flush fitting manhole cover complies 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
- Similar to an MBBR system there is no fixed media eliminating blockages
- Virtually silent operation
- Compact size and light weight reduces installation costs
- Mechanically reliable with no moving parts or electrics within the tank
- Certified to EN12566-3

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Optional Equipment:

- Air blower function alarm
- Pumped outlet
- ♦ 300mm manhole riser(s) max. allowable invert level of 2m

Technical Data:

		Efficiency	Effluent
	COD	91.4%	56 mg/l
Treatment Efficiency	BOD₅	96.2%	11 mg/l
	NH ₄ -N	83.3%	5.9 mg/l
	SS	95.5%	16 mg/l
Nominal hydraulic daily load	1,200Litres / day		
Nominal organic daily load	340g BODs / day		
Inhabitants served	1 - 6		
Desludging interval	12 months *		
Electrical consumption	1.4 kWh / day		
Power requirements	230V 40W 1.0A (start-up current)		
Volumes (at operational	Primary settlement – 1200 Litres		
height)	Aeration chamber – 600 Litres		
	Final settlement – 600 Litres		
Overall dimensions	L 1660 W 1600 H 2180 mm		
Standard inlet depth	650 mm		
Standard outlet depth	825 mm		
Depth from invert to base	1530 mm		
Depth from base to ground	2180 mm		
Pipe diameter	110 mm		
Net Weight	275 kg		

^{*} 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

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