CPL ACTIVATED CARBONS

Revision Date: January 2019

Part of CPL Industries

Clean-Flo[®] HF1.9 High Flow VOCSorber[®]

The CPL Activated Carbons Clean-Flo[®] HF1.9 High Flow VOCSorber[®] is a high specification annular bed carbon filter that is ideal for any air or gas treatment application where the flow rate is too high for a deep bed design. The unit is delivered to the customer's site filled with our high quality Filtacarb[®] activated carbon and ready for connection to existing pipework. The unit is typically used for VOC abatement and odour control applications.

The vessel is designed for simple transportation in an upright position and can be serviced either on site or at a CPL Activated Carbons Service Centre.

- High Quality Construction
- Easy emptying and filling
- Forklift skids and lifting lugs
- Easy transportation in an upright position
- Supplied to BS EN ISO 9001:2015 and ISO 14001:2015



TYPICAL SPECIFICATION

Parameter	Value
Materials of construction:	Mild steel
Paint finish:	Gloss paint
Connection type:	300 mm spigot inlet 450 mm spigot outlet
Lifting points:	2 x lifting lugs + forklift skid
Carbon capacity:	1.9 m ³
Maximum flow:	6000 m ³ /h
Filling ports:	4 x 200 mm NB PN16
Measurements (approximate)	
Diameter:	1.28 m
Height:	2.2 m
Empty weight:	0.3 MT
Full weight:	1.3 MT

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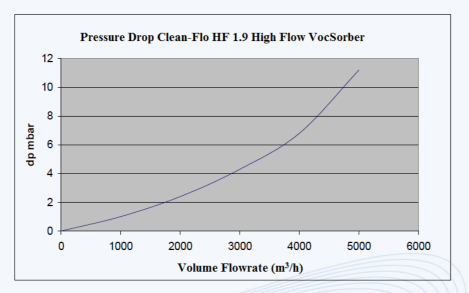






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