

Revision Date: April 2018

Part of CPL Industries

Clean-Flo[®] 5m³ VOCSorber[®]

The CPL Activated Carbons Clean-Flo[®] VOCSorber[®] is a high specification deep bed carbon filter ideal for any air or gas treatment application. The 5m³ unit is delivered to site filled with our high quality activated carbon and ready for connection to existing pipework. This 'plug & play' concept avoids the need for any on-site carbon handling.

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

- High quality construction
- Easy emptying and filling

TYPICAL SPECIFICATION

- Forklift skids and lifting lugs
- Easy transportation in upright position
- Supplied to BS EN ISO 9001:2015 and ISO 14001:2015





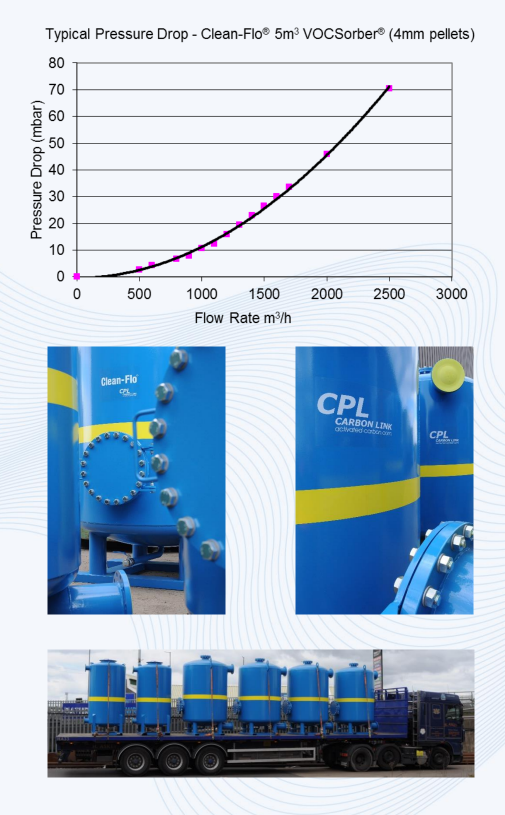
| Parameter | Value |
|----------------------------|----------------------------------|
| Material of construction: | Mild steel |
| Internal lining: | Red oxide |
| Outside finish: | Gloss paint |
| Connection type: | 250 NB PN16 |
| Lifting points: | 2 x lifting lugs + forklift skid |
| Carbon capacity: | 2 MT (5 m ³) |
| Maximum flow: | 2000 m ³ /h |
| Top Flange: | 250 mm NB PN16 |
| Measurements (approximate) | |
| Diameter: | 1.7 m |
| Height: | 3.1 m |
| Empty weight: | 1.5 MT |
| Full weight: | 3.5 MT |

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CPL ACTIVATED CARBONS

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ISO 9001

