



# BoxSep



## Restricted Space Pollution Prevention

Adler and Allan's new BoxSep gives all the features of a normal separator, but works in areas where space is restricted. BoxSep can be used where there is a risk of ground contamination and site space will not allow for a standard separator installation.

## What Does BoxSep do?

- The BoxSep prevents hazardous oil pollution working in conjunction with a bund water control unit (BWCU).
- Easy install being deployed above ground, lightweight and easy to transport/carry to site for installation by our experts.
- Works in conjunction with the bund water control system which incorporates high oil probe to detect oil allowing the system to be isolated.
- Used in conjunction with A&A's JBAR® Flood Mitigation System to produce a self-contained flood defence and spill containment solution.
- Does not require extensive under ground civil engineering; works as a normal separator.
- The additional baffle allows low level outlet applications (majority of the application will be discharged directly into the ground).

	Area Served	Flow Rate	Oil Storage	Coalescing Filter	Inlet	Outlet Pipe	Height (mm)	Width (mm)	Length (mm)
<b>Small</b>	9m <sup>2</sup>	0.337 litres per second	16 litres	A176/015	1 1/4" Hosetail	2"	610	460	1015
<b>Large</b>	120m <sup>2</sup>	2.1 litres per second	75 litres	A176/015	1 1/4" Hosetail	2"	1000	790	1500

For bigger areas two larger units can be connected in series with an interconnecting pump.

## Total Defence

To provide complete protection, BoxSep can be used in conjunction with Adler and Allan's new modular flood defence/containment JBAR system.

For more information please contact us on 0800 592 827.



Enquiries & Emergencies  
**0800 592 827**  
[www.adlerandallan.co.uk](http://www.adlerandallan.co.uk)

