



## **Fuel and Oil Separators**





Premier Tech Aqua UK's range of Conder Fuel and Oil Separators are for use with surface water drainage systems and are designed to prevent hydrocarbons (e.g. diesel, petrol, engine oil) from mixing with surface water and entering drainage systems.

Pollution prevention is a critical part of sustainable drainage systems and statutory regulations are in force to control the discharge of hydrocarbons, with severe penalties imposed for non-compliance.



#### Compliance

All Premier Tech Aqua UK Conder Fuel and Oil Separators are designed to meet the European standard BSEN-858-1-2.

Under test conditions, the Conder Bypass Separator performed to less than 1 mg/L and in doing so guarantees minimal environmental impact and ensures public safety.

#### **Classes of Separators**

There are two classes of separators which are defined by performance.

#### Class 1

Separators are designed to achieve a concentration of less than 5 mg/L of oil under standard test conditions. These conditions are required for discharges to surface water drains and the water environment.

#### Class 2\*

Separators are designed to achieve a concentration of less than 100 mg/L oil under standard test conditions and are suitable for dealing with discharges where a lower quality requirement applies, such as discharges to the foul sower.

\*Class 2 available in forecourt separators only.

#### Separator Alarms

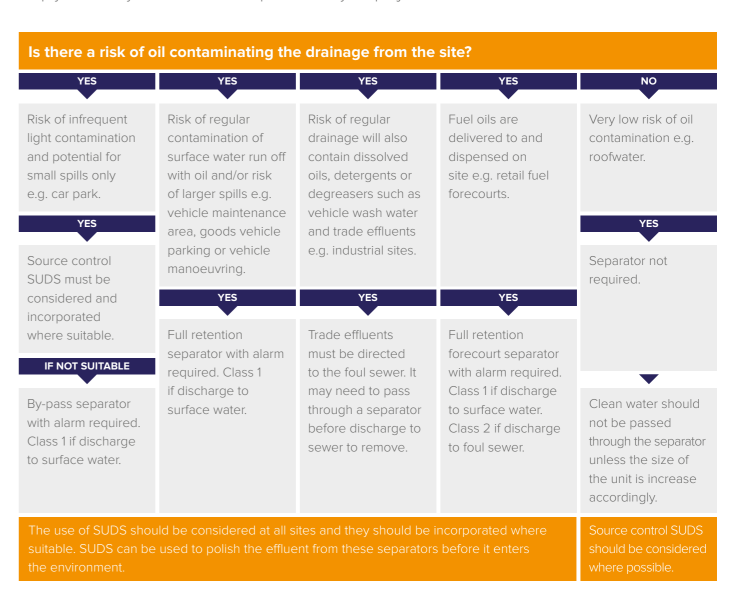
All Fuel and Oil Separators are required by legislation to be fitted with an oil level alarm system with recommendations that the alarm is installed, tested, commissioned and regularly serviced by a qualified technician.

The alarm indicates when the separator is in need of immediate maintenance for it to continue to work effectively. Premier Tech Aqua UK can offer a full technical and service package for a variety of alarm options.

# Premier Tech Aqua UK offer a full range of **Fuel and Oil Separators** for a wide variety of uses and applications:

- Bypass Separators
- Full Retention Separator
- Forecourt Separators
- Wash Down and Silt Separators

If you're unsure of what type of Fuel and Oil Separator you require, please use the chart below to help you identify the most suitable product for your project.



### **Conder Bypass Separators**

Premier Tech Aqua UK's range of Conder Bypass Separators are used to fully treat all flows generated by rainfall rates of up to 6.5 mm/hr. Separators are used when it is considered an acceptable risk not to provide full treatment for high flows, for example where the risk of spillage is small.

#### **Performance**

Conder Bypass Separators have been designed to treat all flow rates up to the designed nominal size. Any flow in excess of the nominal size is allowed to bypass the separation chamber, thereby keeping the separated and trapped oil safe.

#### **Typical Applications**

- Car parks
- Roadways and major trunk roads
- Light industrial and goods yards

#### **Features and Benefits**

- Innovative design
- Compact and easy to handle
- Low installation costs
- Full BSI certification
- Exceeds industry standards
- Easy to service
- Fully tested and verified with a range from CNSB 3 to CNSB 1000 (Class 1)



#### STEP 1

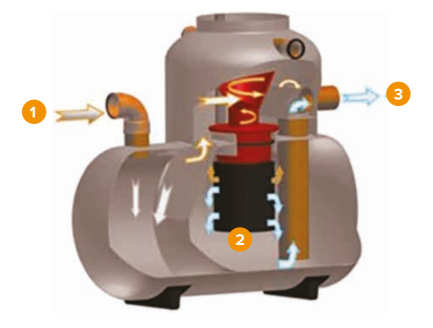
During the early part of a rain storm, which is a time of high oil contamination, all the contaminated water flow passes through the sediment collection chamber and enters the separation chamber through a patented oil skimming and filter device.

#### STEP 2

All the oil then proceeds to the separation chamber where it is separated to the Class 1 standard of 5 mg/L and safely trapped.

#### STEP 3

As the rainstorm builds up to its maximum and the level of oil contamination reduces significantly, the nominal size flow continues to pass through the separation chamber and any excess flow of virtually clean water is allowed to bypass directly to the outlet.



### **Specifications**

Area Drained (m2)	Tank Code inc. Silt	Length inc. Silt (mm)	Silt Capacity (L)	Oil Storage Capacity (L)	Diameter (mm)	Height (mm)	Base to Inlet Invert (mm)	Base to Outlet Invert (mm)	Access (mm)
1667	CNSB3s/21	1400	300	45	1026	2200	1730	1680	750
2500	CNSB4.5s/21	1785	450	67.5	1026	1875	1270	1220	600
3333	CNSB6s/21	1975	600	90	1026	1875	1270	1220	600
4444	CNSB8s/21	2165	800	120	1026	1875	1270	1220	600
5555	CNSB10s/21	2485	1000	150	1026	1875	1270	1220	600
8333	CNSB15s/21	2670	1500	225	1210	2150	1450	1400	600
11111	CNSB20s/21	3115	2000	300	1210	2150	1450	1400	600
13889	CNSB25s/21	3555	2500	375	1210	2150	1450	1400	600
16667	CNSB30s/21	3470	3000	450	1510	2690	1770	1720	750
22222	CNSB40s/21	4040	4000	600	1510	2690	1770	1720	750
33333	CNSB60s/21	4415	6000	900	1880	3300	2025	1975	2 x 600
44444	CNSB80s/21	5225	8000	1200	1880	3300	2025	1975	2 x 600
55556	CNSB100s/21	6010	10,000	1500	1880	3300	2025	1975	2 × 600

#### Larger models up to CNSB 1000 are also available.

**Note:** It is a requirement that you have silt capacity either in your tank or in an upstream catch pit. Specifications for larger models available upon request.

## **Conder Full Retention Separators**

Our range of Conder Full Retention Separators are designed to treat the full flow that can be delivered by a drainage system, which is normally equivalent to the flow generated by a rainfall intensity of 65 mm/hr.

Full Retention Separators are used where there is a risk of regular contamination from oil and a foreseeable risk of significant spillages.

#### Performance

All Conder Full Retention Separators have an automatic closure device (ACD) fitted as standard. This is compulsory for all compliant Full Retention Separators and prevents accumulated pollutants flowing through the unit when maximum storage level is reached.

#### **Typical Applications**

- Sites with a high-risk of oil contamination
- Fuel storage depots
- Refuelling facilities
- Petrol forecourts
- Vehicle maintenance areas/workshops
- Where discharge is to a sensitive environment

#### **Features and Benefits**

- All surface water is treated
- Automatic closure device (ACD) fitted as standard





#### STEP 1

Contaminated water enters the separator where the liquid is retained for a sufficient period to ensure that the lighter than water pollutants (such as oil, petrol) separate and rise to the surface of the water.

#### STEP 2

The decontaminated water then passes through the coalescing filter before it is safely discharged from the separator, with the remaining pollutants being retained in the separator.

#### STEP 3

Retained pollutants must be emptied from the separator once the level of oil is reached, or the oil level alarm is activated. This waste should be removed from the separator under the terms of The Waste Management Code of Practice.



## **Specifications**

Area Drained (m²)	Tank Code inc. Silt	Length inc. Silt (mm)	Silt Capacity (L)	Oil Storage Capacity (L)	Diameter (mm)	Height (mm)	Base to Inlet Invert (mm)	Base to Outlet Invert (mm)
222	CNS4s/11	2319	400	40	1026	1655	1295	1245
333	CNS6s/11	3414	600	60	1026	1655	1295	1245
444	CNS8s/11	3197	800	80	1210	1855	1480	1430
556	CNS10s/11	3957	1000	100	1210	1855	1480	1430
833	CNS15s/11	3870	1500	150	1510	2180	1780	1730
1111	CNS20s/11	5060	2000	200	1510	2180	1780	1730
1667	CNS30s/11	5369	3000	300	1880	2560	2030	1980
2222	CNS40s/11	7059	4000	400	1880	2560	2030	1980
2778	CNS50s/11	4080	5000	500	2600	3315	2730	2680
3333	CNS60s/11	4805	6000	600	2600	3315	2730	2680
3889	CNS70s/11	5529	7000	700	2600	3315	2730	2680
4444	CNS80s/11	6254	8000	800	2600	3315	2730	2680
5556	CNS100s/11	6751	10,000	1000	2600	3315	2730	2680

Note: It is a requirement that you have silt capacity either in your tank or in an upstream catch pit.

## **Conder Forecourt Separators**

Conder Forecourt Separators have been designed for specific use in petrol filling stations and other similar applications. The size of this separator has been specifically increased in order to retain the possible loss of the contents from one compartment of a road tanker, which could be up to 7,600 litres.

Forecourt Separators are an essential infrastructure requirement for all forecourts to ensure compliance with both health and safety and environmental legislation.

#### Performance

All Conder Forecourt Separators have an automatic closure device (ACD) fitted as standard. This is compulsory for all compliant Full Retention Separators and prevents accumulated pollutants flowing through the unit when maximum storage level is reached.

#### **Typical Applications**

- Petrol forecourts
- Refuelling facilities
- Fuel storage depots

#### **Features and Benefits**

- All surface water is treated
- Available in Class 1 and Class 2
- Automatic Closure Device (ACD) fitted as standard
- Includes 2000L silt capacity



#### STEP 1

Contaminated water enters the separator where the liquid is retained for a sufficient period to ensure that the lighter than water pollutants (such as oil, petrol) separate and rise to the surface of the water.

#### STEP 2

The decontaminated water then passes through the coalescing filter before it is safely discharged from the separator, with the remaining pollutants being retained in the separator.

#### STEP 3

Retained pollutants must be emptied from the separator once the level of oil is reached, or the oil level alarm is activated. This waste should be removed from the separator under the terms of The Waste Management Code of Practice.

## **Specifications**

Tank Code	Volume (L)	Length (mm)	Diameter (mm)	Height (mm)	Base to Inlet (mm)	Base to Outlet (mm)	Access (mm)
ANO/11*	10,000	4250	1800	2100	1600	1550	750
ANT/12**	10,000	4250	1800	2100	1600	1550	750
LNO/11***	10,000	4250	1800	2100	1600	1550	750

\*Class 1 Forecourt Separator suitable for discharging to surface water drains. \*\*Class 2 Forecourt Separator suitable for discharging to foul drains only. \*\*\*Class 1 Forecourt Separator suitable for installation in granular materials.

## **Conder Wash Down and Silt Separators**

Our range of Conder Wash Down and Silt Separators are for use in areas such as car washes, pressure wash facilities or other cleaning facilities and must be discharged to the foul water drainage system.

#### **Performance**

The Environment Agency requires that discharge from pressure washers must discharge to a foul drainage system. Where there is no foul drainage available, the effluent must be contained within a sealed drainage system or catch pit for disposal by a licenced waste contractor.

Silt build-up is the primary concern with wash down facilities and so our range of Conder Wash Down and Silt Separators are used to remove the silt and will allow some separation of hydrocarbons. Detergents that are used in wash down areas will break down and disperse hydrocarbons (hindering the separation process). Therefore, it is important to remember the main function of wash down separators is to remove silt.

#### **Typical Applications**

- Car wash facilities
- Tool hire depots
- Pressure washer facilities

#### **Features and Benefits**

- Available in 1, 2 and 3 stage options
- Efficient silt and hydrocarbon removal



## ! How it works

#### STEP 1

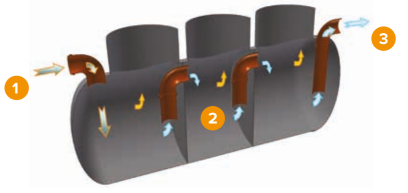
Contaminated wash down water enters the unit where the heavier solids and silts settle to the bottom of the tank.

#### STEP 2

The lighter liquids, hydrocarbons, will rise to the surface and be retained within the tank.

#### STEP 3

Treated water will exit the separator via the dipped outlet.



## **Specifications**

Tank Code	Capacity (L)	Silt Storage	Diameter (mm)	Length (mm)	Access Diameter (mm)	Base to Inlet (mm)	Base to Outlet (mm)
CWS2/12	2000	1000	1000	2713	600	1290	1240
CWS3/12	3000	1500	1200	2853	600	1475	1425
CWS4/12	4000	2000	1200	3737	600	1475	1425
CWS6/12	6000	3000	1500	3636	600	1775	1725
CWS8/12	8000	4000	1800	3443	600	2030	1980
CWS10/12	10,000	5000	1800	4250	600	2030	1980

Although it is recognised that single stage separators give the most efficient separation, 2 and 3 chamber Conder Wash Down and Silt Separators are available on request.

## **Conder FST Silt Trap**

Large quantities of silt can be associated with wash down areas.

The Conder FST range of silt traps are ideal for easy removal of silt either manually or by a waste disposal contractor.

The FST range of silt traps are available with varying grades of grated covers from B125 up to E600 to allow installation in all types of vehicle or plant wash down facilities.



## Premier Tech Aqua UK Alarm Systems

All separators must be fitted with an alarm to provide visual and audible warning when the level of oil reaches 90% of its storage volume. The alarm system will then be triggered to indicate that the separator is in need of immediate emptying, in order to continue effective operation.



#### **Features and Benefits**

- Option for installation at a remote supervisory point
- Audible and visual
- Eliminates unnecessary waste management visits
- Easy installation
- Text message, visual and audible alert alarm systems available

## **Solar Powered System** (Flashing Beacon)

This option requires no mains power supply or any significant cabling or ducting, making it extremely economical for large sites and retro fitting alarms to existing oil separators. A high intensity beacon will flash when a problem is detected.

#### Solar GSM Alarm

The Solar GSM Alarm sends a status report on your separator to a mobile phone number of your choice. The status of the GSM Alarm can also be tested at any time by simply sending a pre-recorded text message via your directed mobile phone, for additional peace of mind.

#### **Mains Powered System**

Mains powered alarm systems are best suited to new build situations or sites where installation of the necessary cabling and ducting is straight forward and economical. The probe located in the separator will, when surrounded by floating hydrocarbons, activate an alarm condition on the remote panel to advise that the unit requires emptying.



#### **Peripherals**

#### **Coalescing Filters**

The Conder Coalescing Filter is designed to separate residual oil in already separated oil/water and ensures a discharge quality of less than 5 mg/L of oil in water.

#### **Features and Benefits**

- Lifting handle for easy removal and cleaning
- Flashing beacons (with option of siren kit)
- Kiosks
- Probe brackets
- Bas 1000 intrinsically safe junction box
- High level probe
- Silt level probe
- Oil level probe

#### **Servicing**

The Environmental Agency guidelines stipulate that every 6 months, and in accordance with manufacturer's instructions, experienced personnel should carry out maintenance to both the separator and alarm ever 6 months.



Premier Tech Aqua UK is an industry leader in Packaged Water and Wastewater solutions across the UK and Ireland.

Specialists in the design and manufacture of Wastewater, Rainwater Harvesting, Stormwater, Storage and Pump Stations, our innovative ranges are suitable for the industrial, commercial and domestic markets.

As well as an extensive range of products, we can arrange installation through our extensive network of trusted partners.

For more information or to arrange a consultation contact: +44 (0) 8702 64 0004 or visit: www.premiertechaqua.co.uk to find your local representative.

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#### Warranty

All Premier Tech Aqua UK GRP tanks come with a twenty year warranty and HDPE tanks come with a ten year warranty as standard. Individual product and part warranties are available upon request.

