

CIVILMART



ecoSep[®] OIL-WATER SEPARATOR



CIVILMART

ecOTECHNIC
oilwater solutions





ecoSep® Oil-Water Separator

ecoSep®

The Civilmart ecoSep® oil-water separator is a below grade device that permanently separates oil from water.

The system provides cost effective, high efficiency elimination of sediments and oil from point source run off (such as floor drains) and non point source stormwater run off from industrial areas (such as refuelling depots and maintenance facilities).

The performance of Civilmart ecoSep® oil-water separator has been proven by independent testing authorities to exceed the strict European standards for the separation of free non-emulsified oil from water (5ppm separation ratios).

Standard units are available in flow rates of 3, 10 and 20l/s with custom designed units to 100l/s. The system is normally supplied as a two tank design. The first precast concrete chamber removes grit and other solids.

The second chamber separates oil from the water through a combination of gravity and the coalescing separator. This chamber also contains the Civilmart ecoStop® spill control system to contain catastrophic spills.

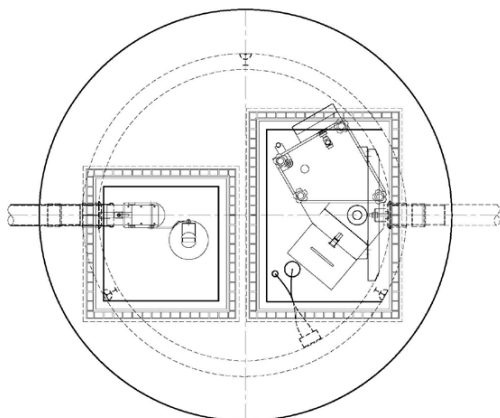
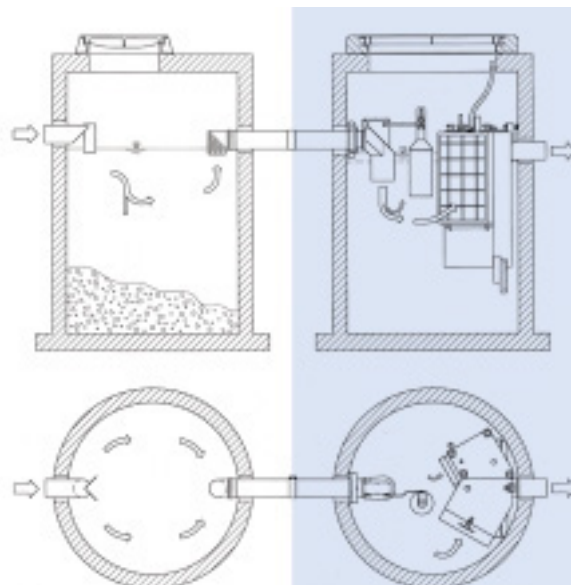


Figure: Large access covers for ecoSep® oil-water separator

FEATURES

- Permanently separates oil from water
- Complies with European Standard EN858 for control of free oil
- Automatic hydrocarbon spill control
- Separates light liquids (specific gravity below 0.95)
- Separates free oils to less than 5ppm in discharge
- High operational reliability
- All stainless steel internal components
- High quality precast concrete chambers
- Low maintenance and waste disposal costs



GRIT REMOVAL

OIL SEPARATION

Annual maintenance costs can be substantially reduced compared with conventional separator systems.

Large access covers are provided with the system, facilitating routine cleaning and maintenance. The openings and covers are designed to optimise safe access for key internal components, such as the inlet float and coalescing media cartridge.

All internal stainless steel components are factory installed in high quality precast concrete chambers.

The Ideal Oil-Water Separation Solution For:

- Fuelling facilities, transformers and oil storage areas
- Treatment of non-detergent washing water from vehicle washing and repair workshops
- Treatment of industrial process waste water
- Treatment of waste water from oil removal plants
- Purification upstream from emulsion breakers and micro filtration units

Product	Model	Code	Inlet DN (mm)	Outlet DN (mm)	Outlet Min. DTI (mm)	Chamber DN(mm)	Nom Oil Storage L	Operating Volume L
ecoStop®	100	ECS10C	100	100	700	1200	260	1600
	150	ECS15C	150	150	700	1500	400	2900
	200	ECS20C	225	225	760	1800	580	3950

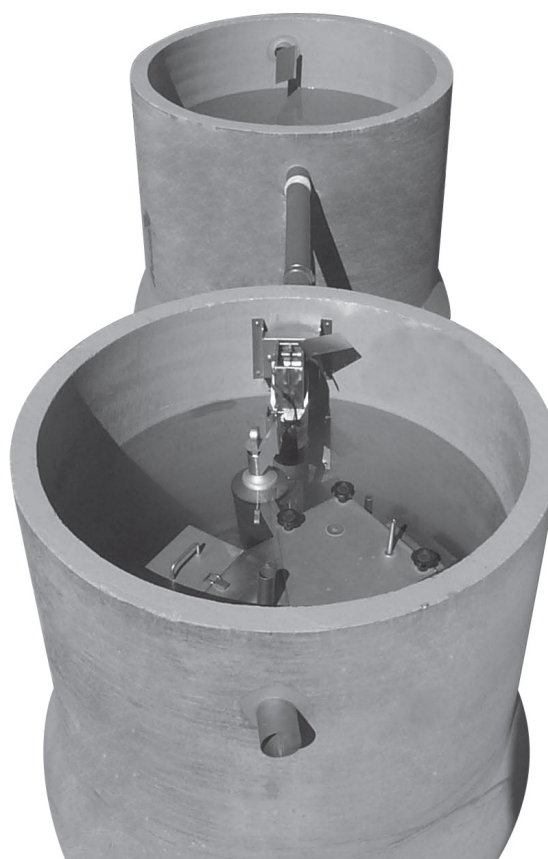
Product	Model	Code	Max Flow (L/sec)	Inlet DN (mm)	Outlet DN (mm)	Outlet Min. DTI (mm)	Grit Chamber DN (mm)	Main Chamber DN (mm)	Nom Oil Storage (Litres)	Operating Volume (Litres)
ecoSep®	NS03	ECE03C	3	100	100	590	1050	1500	260	1700
	NS10	ECE10C	10	150	150	660	1200	1800	400	3000
	NS20	ECE20C	20	225	225	820	1500	2400	600	4200

Three-Stage Water Purification

Civilmart ecoSep® oil-water separator makes optimum use of three purification methods:

1. Sedimentation
2. Gravity oil-water separation
3. Final effluent polishing in a residual oil coalescing medium

The accumulated oil can be continuously removed with the addition of an automatic oil draw-off device, saving disposal costs and avoiding emulsification.



Step 1: Grit Removal

The first, upstream grit chamber removes solids from the influent. A perforated 90-degree outlet tube prevents floating solids from entering the separation chamber.

Step 2: Gravity Separation of Oil

The first, upstream grit chamber removes solids from the influent. A perforated 90-degree outlet tube prevents floating solids from entering the separation chamber.

Step 3: Gravity Separation of Oil

Fine oil droplets that are too small to be separated by gravity then pass through the coalescing medium in the Civilmart ecoSep® oil-water separator.

The coalescing medium is a net-like polyurethane foam that accumulates the droplets into larger drops that can rise to the surface. The separated water leaving the system has a residual free petroleum content of less than 5mg/l (5ppm).



How It Works

The ecoSep® outlet structure also contains an oil storage chamber which allows accumulated hydrocarbons to be stored. As hydrocarbons accumulate on the water surface they can be manually drawn away by opening a valve and allowing the oil to drain into an independent storage chamber.

The oil passes through a piece of coalescing media on the inlet to the valve, further refining it.

ECOSTOP®

Civilmart ecoStop® spill control system is a secure and reliable hydrocarbon spill management system suitable for any site with a potential for spills. As the system detects and responds to spills automatically, it minimises the chances of failures caused by human error.

The system is installed in a precast concrete chamber, downstream from a segregated hydrocarbon containment drainage area. The float actuated shut-off valve stops flow through the system when maximum hydrocarbon storage capacity or a certain liquid level is reached, preventing the discharge of free hydrocarbon to municipal sewers or direct discharge outfalls.

Civilmart ecoStop® spill control system maintains the spill on site where it can be contained either below grade (in an underground storage tank or large diameter pipe) or above grade in a bunded area.

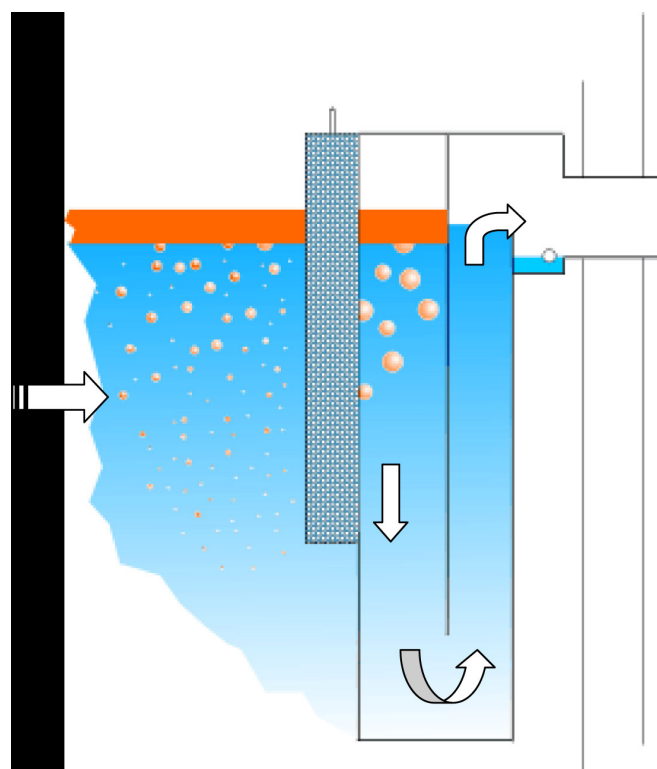


Figure: ecoSep® Coalescing Separation

OPTIONAL EXTRAS

Automatic Draw-Off Device (Add)

The ADD is an add-on device that constantly removes accumulated light liquid from the water surface to be stored in a separate oil vessel.

In the first chamber oil is once again separated from water and builds up a layer on the surface of the water.

Due to the height difference only light liquid can be discharged to the oil vessel. When the maximum level in the oil vessel is reached, a float closes the inlet valve of the ADD.

The second float controls the water level in the separator and closes the inlet and outlet valve of the ADD when the water level in the separator rises.

These valves ensure that the oil collected in the tank cannot be mixed with water once again.

ECOWARN®

The ecoWarn® is an alarm device used to monitor the depth of accumulated oil within the separator and warns operators when spills have occurred.

The device uses two probes to monitor the oil/water level within the chamber as well as the oil depth.

The high level probe will activate in both oil and water and is designed to warn maintenance staff when the ecoStop® valve has been actuated or when the system is malfunctioning.

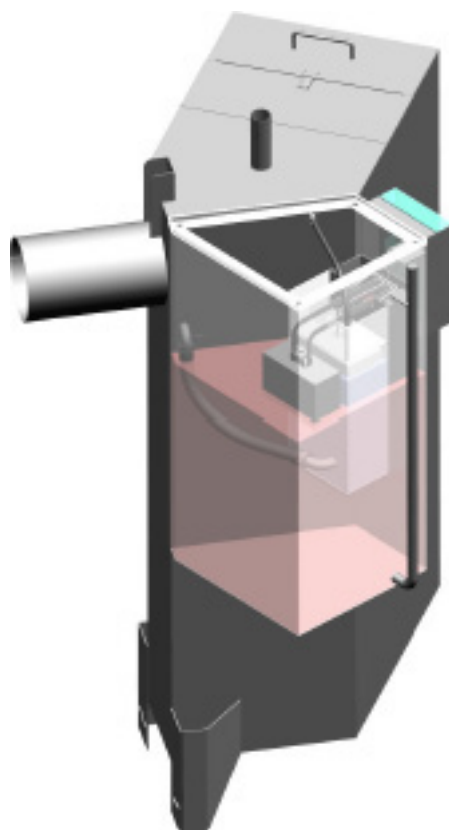
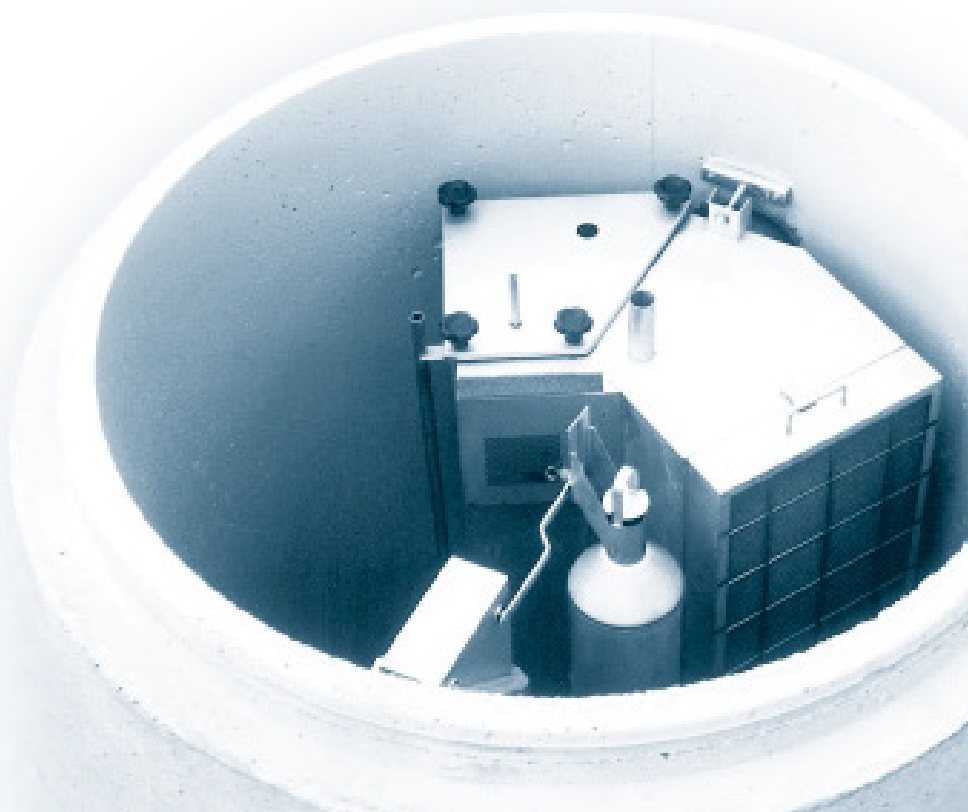


Figure: ADD with ecoSep® Oil Storage Chamber





Custom Precast Specialists



Need a custom job?

Civilmart is uniquely positioned amongst precast concrete suppliers in that we are experts in designing and manufacturing custom precast products. If non-standard specifications are involved in a project, we will do what it takes to make it a reality. We have extensive custom-manufacturing capabilities and if necessary, we will build new moulds to create exactly what you need. Our agility and flexibility when creating products is unmatched, it's something we're extremely proud of.

Submit your plans or let us work with you to design a product that will perfectly fit your next project. Whether it's a small variation to a standard product or a completely new idea built from scratch, Civilmart will help you get it done.







CIVILMART

civilmart.com.au



QLD

Civilmart Sunshine Coast	07 5493 3044
Civilmart Brisbane	07 3800 7855
Civilmart Gold Coast	07 5597 6966
Civilmart Toowoomba Tanks	07 4634 3860
Civilmart Stapylton	07 3807 4511
Civilmart CM Stapylton	07 3804 6622
Civilmart Rockhampton	07 4923 1500
Civilmart Cairns	07 4042 3400

NSW

Civilmart Sydney	02 9612 5800
Civilmart Central Coast	02 4355 6300
Civilmart Mittagong	02 4889 6000
Civilmart Grafton	02 6640 1800

VIC

Civilmart Melbourne	03 5491 8324
Civilmart Shepparton	03 5821 2810
Civilmart Shepparton Pipe	03 5821 3099
Civilmart Geelong	03 5274 1126
Civilmart Clayton	03 9549 4500
Civilmart Campbellfield	03 9292 0300
Civilmart Wodonga Precast	02 6055 7350
Civilmart Wodonga Pipe	02 6055 7300

SA

Civilmart Adelaide	08 8209 3093
Civilmart Rocla Adelaide	08 7285 1900