OZ-SEPA

Oil-Zero Separator

The Better & The Cleaner World





With more than 10 years of research and development, Chungsoo Industry Co., Ltd. has created OZ-SEPA[™] filters for direct oil collection. It can recover 99% of oil, from low viscosity silicon oil to high viscosity crude oil. Chungsoo Industry is growing to be a global leader of a clean world.

2

Oil Separator Nano Filter OZ-SEPATM Oil-Zero Separator

"99% Oil Recovery from Water"

- Collects all kinds of oil, from silicone oil to crude oil
- Avoids additional environmental contamination from using conventional absorbents, chemicals and bio-based products
- Low-cost, high-efficiency oil filters



Recovers all kinds of oils



Reduces secondary environmental pollution



Low-cost, high-efficient



OIL ZERO FILTER

Redefining oil-water separation methods



Our oil-water separation technology using nano filters simplifies the separation process, making it more efficient and economical.

Filtering method using nano technology to separate oil from water drastically reduces secondary pollution caused by traditional absorbent methods.

Recovers up to 99% of oil, from low viscosity silicon oil to high viscosity crude oil.

Supply of low-cost, high-efficient oil spill cleanup solutions to the market.

NANO TECHNOLOGY

Chungsoo Industry succeeded in patenting OZ-SEPA[™] direct oil-water separation filters by using nano surface treatment. It's an innovative technology that filters up to 99% of oils from water directly and is easy to recycle.



> Oil stuck to filter before processing



> Oil separated from filter after processing

Chungsoo Industry Pursues Cleanliness

The Better & The Cleaner World

Why we need innovative technology

OZ-SEPA[™] is the world's first eco-friendly oil recovery system with an oil recovery rate of 99% using direct filtering rather than absorbent methods.

Conventional Solution

Absorbent Paper 900 sheets (15-hour working time)

> Expensive US\$1,800

Inefficient

Absorbed oil also requires secondary and tertiary separation processes

Oil Recovery Rate below 50% and high cost

Chemical

Ecosystem disturbance caused by oil breakdown chemicals

OZ-SEPA[™]

* Removing same amount of oil

Scooper 1 unit (10-min working time)

> Economical US\$25

Efficient Simplified oil-water separation process

Oil Recovery Rate

99% recovery rate, recyclable, environment friendly direct filtering, simplified equipment

Eco-Friendly

No ecosystem disturbance, minimization of secondary pollution

Chungsoo Industry Co. Ltd. | OZ-SEPA[™]

OUR PRODUCTS

Oil Filter

OZ-SEPA[™] filter can recover all kinds of spilled oil up to 99%. It can replace other conventional filters. OZ-SEPA[™] is very economic and efficent.



SPECIFICATIONS

Material : textile Dimensions : 1m² unit (width 1.2m X length up to 1,000m) Durability : in case of oil scoopers, a filter change is recommended after 1000 uses

USE

Scooper, fence, skimmer for marine control Industrial oil separator Water separator for ships Commercial oil and water separation ladle (gas stations, car washes, restaurants etc.) Functional wear

Oil Fence

OZ-SEPA[™] fence is not overturned easily by high waves and fast flows. It can collect oil quickly and safely.

SPECIFICATIONS

Material : PVC/OZ-SEPA™ Weight : 4kg/m Basic unit : 20m/Set. Type : solid or inflatable Dimension : higher than 300mm above water level lower than 400mm below water level (changeable upon request)

USE

Large or small scale oil spill cleanup in oceans and rivers

11

Oil Scooper

OZ-SEPA[™] oil scooper is good for small oil spills on the seaside and is very convenient for ships, industries and commercials. It can be reused.

MATERIAL Frame : plastic Handle : graphite



Frame size : 25cm diameter Handle length : Adjustable to 2, 3 meters

USE

Small oil spills Aqua farms Seaside, river and lake Ships Living environment



Type B (small)

Frame size : 16cm diameter Handle length : 58cm

USE

Small industry Commercial environment (gas staions, car washes, and auto repair shops, etc)







Oil Scod



Oil Ladle

Used for domestic and industrial purposes such as restaurants and small factories.



Oil Skimmer

A fast and efficient drone built for automated task performance within a 500m radius using OZ-SEPA[™].



SPECIFICATIONS

All-in-one system of capture, recall, and storage 500m radius of continuous operation with wireless automation Working speed : 5 knots Separation capacity : 30 - 100kl (customizable)

Oil-water Separator

We manufacture various types of industrial oil-water separators.

SPECIFICATIONS

Standard : custom-made

USE Industries and power plants



Chungsoo Industry will lead the way to a cleaner world.

Chungsoo Industry





www.ozsepa.com

Chungsoo Industry Co., Ltd. 4F Yulchon Bldg 20, Gukjegeumyung-ro, Yeongdeungpo-gu Seoul, Republic of Korea Tel. +82 2 761 7061 | Fax +82 2 785 2080 Email : info@ozsepa.com

Partnerships



17