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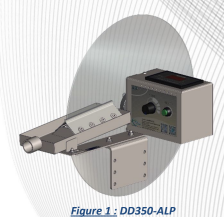
Disc oil separator DD350

Ø Disc: 350mm

PROBLEM

Lubricating oils pollute your fluids: by floating on the surface of the tanks, they create an anaerobic and nourishing environment that promotes the development of bacteria.

In addition to a loss of efficiency, the direct consequences are an appearance of bad odors, a drop in the pH as well as an instability of the product causing skin risks for the operator. Finally, a machine oil change is necessary.



 Source of hule
 Figure 2: DJ350-ALP + DKT-08-01

Source of hule

 State of hule
 - Bacteria

 Bad smells

 Bad smells

THE SOLUTION

The disc oil separator is a simple, efficient, and inexpensive solution for removing foreign oils.

It's easy to install and use.

The oil adheres to the rotating disc, wipers remove the oil and direct it into a chute on which can be attached a connecting pipe to a drip tray or container.

Power supply: 230 VAC Single-phase via the transformer ** or direct 24VDC using the bare connector **.

ADVANTAGES:

- <u>ROBUSTNESS</u> (Stainless steel frame and chute)
- <u>EFFICIENCY</u> (Large scraping / double scraping surface)
- <u>COST</u> (Less expensive than a disc oil separator)
- MULTIPLE MODELS
- AFTER-SALES SERVICE GUARANTEED (1 year on all components *)
- * Except wearing parts / ** Supplied with the device

OPTIONAL:

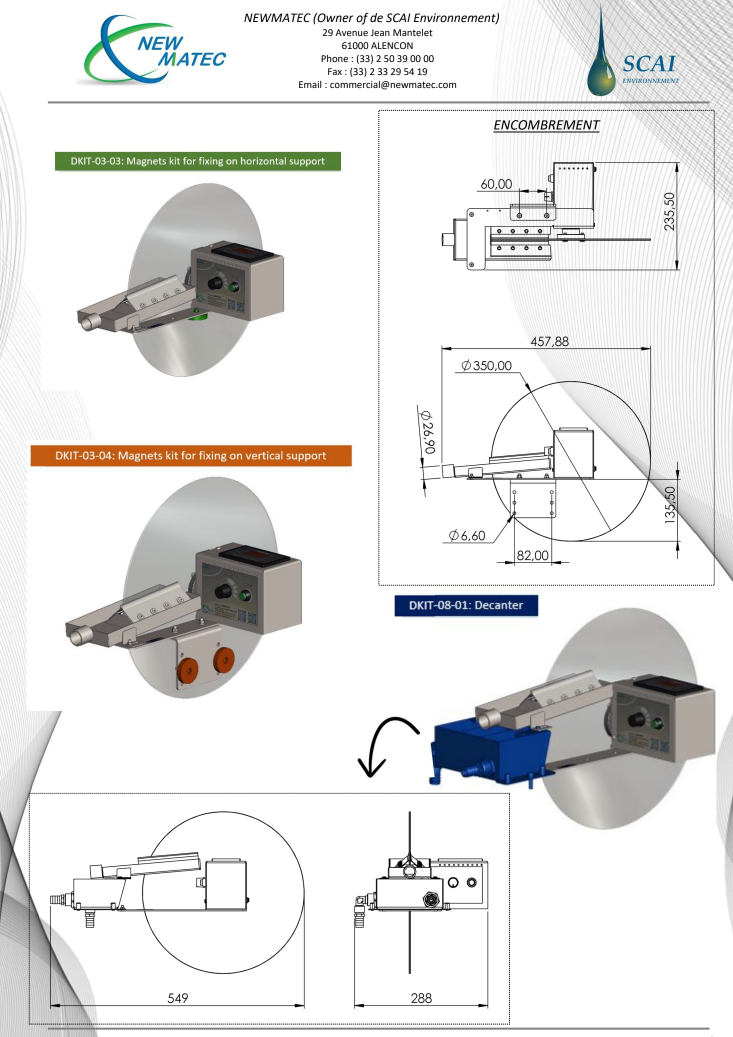
- Fixing magnets (DKIT-03-01 & DKIT-03-03)

- Mini-decanter_DKIT-08-01

GUARANTEED EFFICIENCY *

 Specific discs (Ex: for detergents)

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DC_V1.5_EN for DD350 V2.0

The information contained in this manual is subject to change without notice.