When did you last change your CJC™ Filter Insert?



The good advice

Remember to change CJC™ Filter Inserts at least once a year in order to ensure clean & dry oil in your system!



80% of oil related failures and breakdowns are related to contaminated oil

You are probably familiar with the CJC™ Oil Filters, which remove particles, oil degradation products as well as water and acidity from oils and fluids.

The cleanliness level achieved by CJC™ Oil Filters means that the predicted lifetime of machine components and oil is expected to be extended by a factor of 2-10.



Your benefits having clean oil:

- · Increased uptime
- Financial savings due to less maintenance
- · Increased productivity
- · Lower energy consumption



Filter Inserts must be changed at least once a year

To achieve the above mentioned benefits, the CJCTM Filter Inserts need to be changed at least once a year, because of accumulated oil degradation (oxidation/varnish/sludge) and bugs - no matter what the pressure gauge indicates. Otherwise, the filter efficiency will decrease and the risk of breakdowns or malfunctions of components in the oil system will rise considerably.

CJC™ Filter Inserts - Your natural solution

The CJC™ Filter Inserts are produced of 100% natural cellulose fibres from sustainable resources - no metal, no plastic, no chemicals.



Help yourself to remember

Easy to change - but hard to remember

Changing CJC™ Filter Inserts is easy - the difficult part is to remember doing it from one year to the next.

This label is placed on all CJC™ Oil Filters delivered



This label helps you remember when to change CJC™ Filter Inserts

- in due time!

Please, tick off ★ when you replace the dirty and saturated inserts with new and clean CJC™ Filter Inserts or at startup of a new CJC™ Oil Filter

> Remember to change CJC™ Filter Insert at least once a year

Why CJC™ Filter Inserts must be changed at least once a year

The pressure gauge on top of the CJĆ™ Oil Filter indicates if the CJC™ Filter Insert is due for change because of the absorbed amount of particles and water has reached a max. level. But the pressure gauge does not indicate the amount of oil degradation products (oxidation/varnish/sludge) and bugs.

That is why the CJC™ Filter Insert must be changed at least once a year - even if the pressure gauge has not yet reached 2.0 bar/30 psi.

Why worry about oxidation?

It is easy to imagine oil contamination by particles and water. But what about oil degradation products?

In short, they involve a series of reaction forming acid- and polymerized compounds, resulting in lacquers or varnish deposits on metal surfaces in the oil system - causing serious trouble!

Check the condition of your oil

Contact C.C.JENSEN if you are worried about the general condition of your oil. An oil sample will show if the condition of the oil is good - or if it is contaminated by particles, oil degradation products, water and acidity.





Along with the pressure gauge you will get this indication scale. Place the scale on the pressure gauge, when the pressure has stabilised.



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Call us for Support C.C.JENSEN can assist on how to take

oil samples correctly for optimum analysis results!

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