



Clean disks in  
20 minutes.

KEEPING IT  
RUNNING

## GEA EffiClean

In-situ disk cleaning for centrifuges  
in mineral oil applications

You know how tedious the process of manually cleaning a centrifuge's disk stack is. Sometimes eight hours or even more is lost along with precious labor time. Plus the added risk of disk damage due to improper cleaning procedures.

### GEA has the right solution for you

With the GEA EffiClean in-situ cleaning solution you will save precious maintenance time, increase centrifuge reliability, availability and efficiency. The GEA EffiClean cleaning concept combines an innovative cleaning trolley and a highly efficient cleaning agent with an easy-to-handle process.





# Clean disks in 20 minutes.

## The GEA EffiClean unit

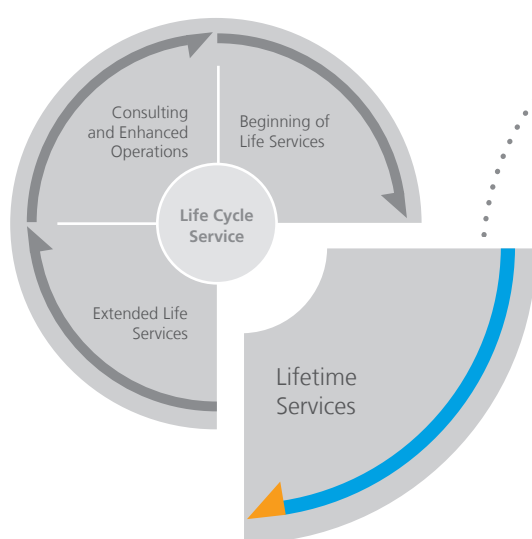
The GEA EffiClean unit contains all components, tools & accessories, ready to use.

- Compact stainless steel construction (0.5 × 0.8 m, 60 kg)
- Integrated 70 l tank ready for all GEA mineral oil centrifuges
- Automated dosage & mixing directly out of the delivered GEA EffiClean 1090 container
- No manual chemicals handling required
- To be ordered via part number: 8273-9219-300

## The GEA EffiClean 1090 agent

The highly efficient, yet environmental friendly GEA EffiClean 1090 provides advanced, easy cleaning performance.

- Best cleaning results in only 20 minutes
- Biodegradable components
- No transport limitations
- Material compatibility tested under strenuous conditions
- Cleaning efficiency tested in tough conditions
- 10 % concentrate – only 2.5 l needed for an OSE80 / OSD60 / OSC50 cleaning
- To be ordered via part number: 0015-1090-000



## GEA EFFICLEAN

### KEEPING IT RUNNING

The cost-efficient way of ensuring safety and reliability

## PREVENTIVE MAINTENANCE

Benefit from continuous production

## GEA Service

GEA Westfalia Separator Group GmbH  
Werner-Habig-Straße 1  
59302 Oelde, Germany

[gea.com/contact](http://gea.com/contact)  
[gea.com/service](http://gea.com/service)