

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 $(0.5 \times 0.8 \text{ m}, 60 \text{ kg})$
- 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 Service

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