



Filter trolley ClearUp 250

Technologies for solid/liquid separation

Leiblein

The ClearUp 250

Simple and quick cooling lubricant

The filter trolley ClearUp cleans cooling lubricants of processing machines and frees them of tramp oil. Thus, the service life of cooling lubricants is significantly increased. In addition, it can also be used for the draining of machine tanks. The very simple commissioning and handling as well as

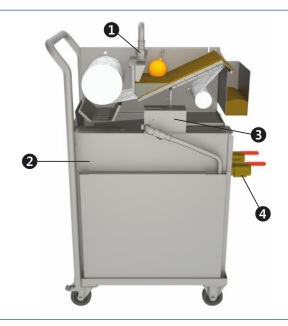
the compact and mobile design make the filter trolley a flexible and effective device for the preparation of cooling lubricants.

Functional principle of the ClearUp 250

Technology made by Leiblein

Effective filtering

The contaminated emulsion is pumped from the machine tank to the ClearUp (1). In the integrated inclined filter particles and contaminants are separated using a filter fleece. The filtered emulsion flows to the degreasing tank (2), in which an integrated oil skimmer (3) separates floating tramp oil. Subsequently, the cleaned emulsion flows back to the machine tank (4).



Fields of applications and designs

Multiple applications

The ClearUp 250 can be used anywhere, where cooling lubricants are used when rotating, milling or drilling.

It is equipped with an inclined filter for the particle separation as well as an oil skimmer for the tramp oil separation. Optionally a float and a suction lance can be integrated.

Each ClearUp 250 is designed for your specific use. In addition, we provide you all products as test and/or rental systems.

Cleaning of a machine emulsion

High efficiency

The advantages of our ClearUp

- Easy handling
- Direct process adjustment possible
- 100 % safe of running dry
- Mobile and compact design
- Robust stainless-steel construction



You have questions about the treatment of your medium? Do not hesitate and contact us!

We would be pleased to advise you.

Leiblein GmbH Adolf-Seeber-Str. 2 74736 Hardheim GERMANY E-mail: leiblein@leiblein.com Phone: +49 (0) 6283 - 2220 0 Fax: +49 (0) 6283 - 2220 50 Internet: www.leiblein.com

