



Cooling lubricant care

Coolant care with HAHN+KOLB and LEIBLEIN

Tramp oil, fine metal chips and other contamination prevents long-term use of coolant emulsions. We would like to help you solve these problems in collaboration with our partner LEIBLEIN. Our range of services includes

standard products, custom solutions, professional detailed planning and implementation. Our partners develop innovative devices and systems for process water and waste water treatment in your company.



Leiblein ClearUp 250/50 SK filter and care trolley

230 V power supply, incl. Filter fleece

Application:

Ident. No. 225: The ClearUp 250/50 SK compact cleaning trolley can be used for mobile cleaning and removal of tramp oil from machine tanks. The integrated tilted SF 250 filter removes contaminants safely and effectively. The desired filter fineness is adjusted using different grades of fleece. An oil skimmer integrated in the tank reliably removes tramp oil. The cleaned emulsion then flows back into the device's machine tank. Can also be used to empty machine tanks. To use the device, simply attach the hoses and connect the plug to the 230 V power supply.

Execution:

- **Ident. No. 225:**
 - Made completely out of stainless steel
 - Pump with dry run protection

- Self-cleaning
- With tilted filter and oil skimmer
- Extremely durable castors
- 230 V power supply
- **Ident. No. 230:**
 - Thermally bonded
 - Filter fineness approx. 40-50 µm

Advantage:

- **Ident. No. 225:**
 - Extended emulsion service life
 - Low machine downtime
 - Suitable for use on several machines
 - Vacuums chips and air
 - Simple, tool-free maintenance

Notes:

Ident. No. 225: Flow rate depends on fluid, solid matter and filter fleece



Ident. No. 225

Model	ClearUp 250/50 SK	Filter fleece
Feed quantity (l/min)	20	-
Length x width	900 x 500 mm	70 x 0.25 m
Height (mm)	1350	-
Material	Stainless steel A2, 1.4301	-
18300...	Ident. No. 225 (o)	230

Prod. Gr. 186

DO YOU NEED
ELECTRIC TOOLS?

WE HAVE WHAT IT TAKES.



For a complete range of products that meet the toughest demands, visit www.iconridge.com