

## Skim Stationary Mini

*Ideal for tramp oils in coolants, lubricants and metal cutting fluids in tool machinery.  
Max temperature 50 ° C (122°F)*

**SSR TRADE**  
High quality, low costs

Telephone: +0045 29 92 29 65  
E-mail: info@ssr-trade.com  
Website: www.ssr-trade.com  
VAT no.: DK29026610

### Technical Features (Band width 30 mm)

Power Supply: 230 VAC · 50 Hz · 4W/24VAC  
Capacity: Max. 3,2 litres/oil pr. hour  
Max temp.: 50°C / 122°F (bath temperature)  
Dimensions & weight: 90 x 150 x 70 mm · 0,7 kg.  
Band lengths (mm.): 400 – 2000 mm (100 mm interval). Special requests for bands can of course be made.



- *Metalcutting Fluid Maintenance*
- *Keep your coolants and lubricants clean*
- *Longer lasting tools*
- *Avoid infections from dirty tramp oils*
- *Cost saving equipment*
- *Safe voltage equipment. If an accident should happen, no one gets hurt*
- *Tests have proven our oil skimmers are capable of removing more than 99% of the surface oil!*
- *Beautiful Danish design – superb quality!*

Skim Stationary Mini is designed to remove leakage oils from machine tool coolants/lubricants. Leakage oils consist of bed and spindle lubricants which together with the coolants/lubricants are flushed into the machine reservoir where the free-floating oils are.

If these oil are not removed continuously, they will seal the surface whereby a fertile soil is created for bacteria which partly emit a bad odour and may cause an allergic rash or serious infections on the machine operator.

This oil skimmer is one of the smallest oil skimmers on the European market, and it is therefore extremely simple to integrate into existing machines. It is designed for years of continuous operation.

Do not use this skimmer in strong acid or alkalics (we advise to keep in between 5 - 10 pH)