SSR-Skim Magnetic is unique from other skimmers in many ways. It uses a magnetic stand and is therefore easily fitted into any industrial application. This skimmer is a fully professional all round skimmer, and constructed in electro polished stainless steel.

SSR-Skim Magnetic is well suited for removal of tramp oil/leakage in tool machinery coolant tanks, or other industrial applications where coolants/lubricants are used. If you need a reliable and efficient oil skimmer for removal of tramp oil, this is the best choice you could make! This skimmer will remove more than 99% of the surface oil!

Tramp oil/leakage oils comes from the lubricant and cooling system in tool machinery. Remains of tramp oil is flushed into the reservoir along with the coolants/lubricants. Here it will block the surface, and cause bacterial growt. These bacterial are know for their repulsive odour, and are also the cause of harmful infections on the operators using the tool machinery. This is one of the many reasons why it is important to keep you coolants clean, and why an oil skimmer is a great investment!

Once you have purchased this skimmer, all you have to do, is set it up at the desired location, and plug it in to the power supply. It can't get much easier than this, and the price is hard to argue against. This is the best skimmer in the market at the lowest price!

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

**NOTE! One power supply and one band are included with each skimmer. Please inform you request for band length when ordering.**

**Technical Features (band width 30 mm)**

- **Power Supply**: 230/24Vac 50Hz 3,5 VA
- **Capacity**: Max. 3,0 litres/oil per hour
- **Max. temp.**: 40°C (bath temperature)
- **Dimensions & weight**: Ø 110 x 150 mm. · 0,55 kg.