

Skim Portable

Probably the most practical skimmer in the market. No power connection and a built in reservoir makes this skimmer easy to move from one location to another. For multiple tasks where electricity is hard to reach, this is the best choice you could make. Can be used for almost any type of oil removal.

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 60 mm)

Power Supply:	12 V DC 1500 mA built in battery (recharger included)
Capacity:	Max. 5,0 litres/oil pr. hour
Max temp.:	60°C / 140°F (bath temperature)
Dimensions & weight:	225 x 205 x 120 mm · 1,55 kg.
Reservoir capacity:	1,3 litres
Band lengths (mm.):	400 – 2000 mm (100 mm interval). Special requests for bands can of course be made.

- *Mobile skimmer! Probably the most practical skimmer on the market.*
- *Oil/grease removal in tanks, chemical/ultrasonic baths and parts washers, cnc & tool machinery coolant tanks, sumps or any place where oil must be removed.*
- *Longer lasting tools/filters*
- *Cost saving equipment*
- *Tests have proven our oil skimmers are capable of removing more than 99% of the surface oil!*
- *Beautiful Danish design – superb quality!*

Skim Portable is a mobile oil skimmer, which can be moved from one machine to another to remove surface oils, tramp oils and greases from a machine coolant sump, in tanks or any other place where these undesired oils should be removed.

Skim Portable has a broad band and is capable of removing large amounts of surface oil from different applications including alkaline de-greasing machines, ultra sound baths, industrial cleaning baths and also to remove tramp oil heavily contaminated machine tool coolant sumps. All that is necessary is to place the oil skimmer on the edge of the reservoir, switch on and the oil removing process will instantly begin.

The oil skimmer has a reservoir built-in and should be emptied as necessary. If you should forget to empty the oil skimmers reservoir no harm is done, because the oil there isn't space for will just return to the tank.

The running time from the built-in NiMH battery is up to 9 hours non-stop before it needs to be recharged. The battery is non-polluting and can be recharged more than 1000 times.

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