



## Filtermist Tramp Oil Skimmers

### Detrimental effects of tramp oil

Tramp oil can greatly reduce the quality of coolant, resulting in excessive tool wear and machined components with poor surface finish. These reductions in coolant quality are also frequently responsible for inconsistent machining tolerances and overall reductions in machine efficiency.

Tramp oil is also one of the main causes of dermatitis in workshops due to components in machine lubricants being highly irritating to the skin. It also facilitates the growth of bacteria in coolant, and the resulting odour can make working conditions very unpleasant.

Efficient removal of tramp oil is therefore of vital importance in avoiding health and safety problems, maintaining high quality machining performance and creating a working atmosphere that will not cause poor morale amongst employees.

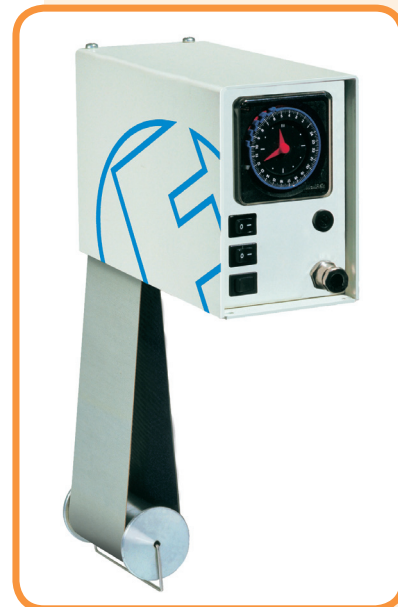
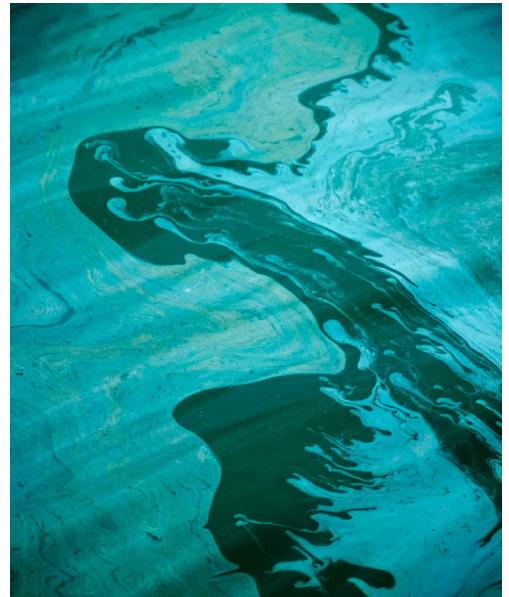
### Features of the Filtermist tramp oil skimmer

#### Highly effective

The Filtermist tramp oil skimmers use a rotating belt to remove tramp oil floating on the surface of your cutting fluid tank. This minimises fluid degradation and hence reduces the risk of skin irritation and dermatitis for your machine operators.

#### Low running costs

The Filtermist tramp oil skimmer range offers a simple, cost effective method of collecting the waste oil for disposal. Operates on 240V, 50Hz, single phase supply.



#### FT300 Tramp Oil Skimmer

**Product Code: FT300**

This is a low cost unit designed to remove up to 3 litres per hour. Belt width 30mm. Max insertion depth 150mm\*  
Also available with magnetic bracket  
Product Code: FT305



#### FT400 Tramp Oil Skimmer

**Product Code: FT400**

This unit will remove up to 4 litres per hour and is capable of running continuously. Belt width 40mm. Max insertion depth 150mm\*



#### FT800 Tramp Oil Skimmer

**Product Code: FT800**

Collects up to 8 litres per hour and has an inbuilt 24 hour timer to minimise running costs. Belt width 100mm. Max insertion depth 150mm\*

