

Spillomatic (Automatic Spill Container)

The Ultimate Tool For Oil Skimmers and oil/fluid relocation! The Spillomatic Automatic Spill Container is a superb tool for oil/fluid collection and automatic relocation to an external storage (eg. a barrel or tank). It has a built in pump which will automatically switch on every time the oil/fluid level reaches a certain level. The built in pump is capable of moving up to **250 ltr. oil / fluid pr. hour**, which makes this tool usable along with both small and large skimmers. The Spillomatic is also unique for many other different uses where automatic oil/fluid relocation is needed.

This is why you should purchase a Spillomatic;

- *Save operator time and thereby money*
- *Focus on more important tasks*
- *Avoid demoralizing work*
- *Never worry about emptying spill trays anymore*
- *No physical handling of dirty/dangerous oils/fluids*
- *Quality product in stainless steel*
- *Beautiful Danish design - superb quality*
- *Safe voltage equipment. If an accident should happen, no one gets hurt*
- *Beautiful Danish design – superb quality!*



Technical Features

Power Supply:	230/12VDC Safety power supply
Relocation distance:	Up to 20 mtr*
Pump effect:	250 l/h*
Dimensions & weight:	150x200x250mm · 3,3kg
Installation kit:	(hoses and needed tools to setup the container) We highly recommend this. The container can be bought with or without this

**Depending on the fluid viscosity*

After many requests from our customers we decided it was time to start the production of this unique tool for oil skimmers and automatic oil/fluid relocation in general.

The Spillomatic functions as an automatic spill container, which collects waste oils/fluids and automatically relocates the fluids to an external storage (eg. a barrel or tank). This tool can be used along with oil skimmers or for many other industrial applications where spill oils or fluids are collected.

The container is connected to the machinery where you wish to relocate spill oils/fluids. Once the container is full, a switch will turn on the pump, and the fluids will automatically be relocated to an external storage up to 20 meters away from the machinery (relocation distance depends on fluid viscosity). The Spillomatic has a capacity of 250 l/h, which makes it suitable for almost any machinery where spill oils/fluids must be removed.

With the Spillomatic you will avoid spill buckets, which has to be emptied by an operator. Therefore you will save operation time, and are free of any physical contact with the spill oils/fluids. Especially spill oils are known to contain many bacteria which can cause infections and rashes on the operators. When using the Spillomatic along with an oil skimmer, it will partly separate the water from the coolants when working with emulgated fluids.

The container is made in stainless steel, and is therefore capable of working in tough conditions (fluids with a pH 5 - 9). It also has a safety installation which prevents the oil from going over the edge in case of loss of electricity etc.

Purchase this product and be amazed by its simplicity and time/cost saving functions!