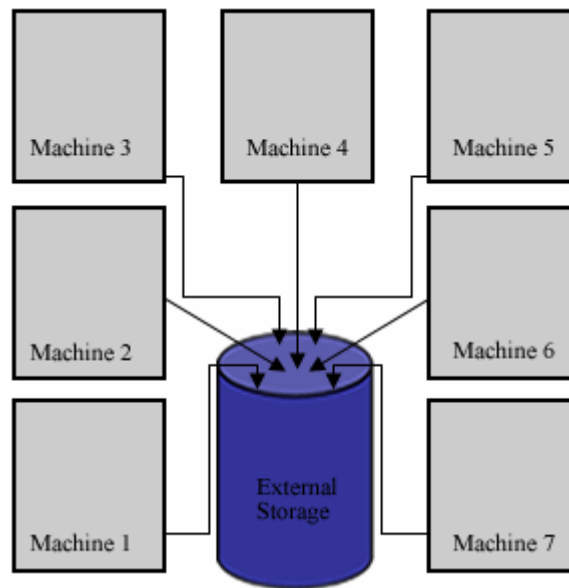


About Spillomatic Spill Containers

This illustration shows numerous of machines, all connected to a Spillomatic Spill Container. The waste oil from each machine will automatically be pumped into the external storage. Therefore you will have no handling of dirty spill oil, your operators will save time, and because our Spillomatic Spill Containers are fully automatic, you will never have to worry about forgetting to empty your spill buckets.

Picture on the right shows a Spillomatic installed in an industrial application



What is a Spillomatic?

A Spillomatic Automatic Spill Container is as the name reveals, a spill container with an internal pump which is automatically switched on every time the container is full. The container is connected to the machinery where spill oils/fluids must be collected, and to an external storage.

Why should I purchase a Spillomatic?

There are many good reasons to purchase this product. Of most importance is time saving and avoid physical contact with dirty spill oils which are known to contain bacterias which can cause harmful infections and rashes on the operators. When installing our Spillomatic Spill Container in your machinery, your operators will never have to empty spill buckets, there will be no handling of the dirty fluids/oils and you avoid having spill buckets standing on the floor. Further more there is always the risk of operators forgetting to empty a full spill bucket. Since the Spillomatic Spill Container works fully automatic, this is a problem you will never have to worry about!

The container is capable of moving 250 ltr. oil or fluid. pr. hour, and is therefore usable in almost any machinery. Furthermore it is made in stainless materials, which makes it capable of working in mild acids or bases (pH 5 - 9).

If you are using our Spillomatic Spill Container along with an oil skimmer, you will also benefit from a partly separation of the water and coolants, when working with emulgated fluids.