

»Effstrom Miniwash«



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This new series of machines is based on a patented process for internal cleaning of tube and hose applications that can be performed in a machine.

The process is built around a tank and a filter unit comprising a filter house with a pump function working interactive with each other. A flow of a cleaning media is obtained when the cleaning media is forced to pass through the filter inserts in the filter house and thereby obtain the desired cleanliness before

passing through the object to be cleaned, before returned to tank.

When the cleaning media returns to tank a return filter separate and absorb oil products and impurity particles.

The cleaning media is refilling the filter house from the tank throughout an overpressure in the tank, the overpressure is moderated by a pressure regulator.

In the final stage of the process the cleaning media that is left in the object is evacuated to the tank by compressed air, supplied at the inlet to the application. Optional a rust protective oil mist function can be added. A spray of a chosen no. of oil drops is forced in to the object at the end of the dry blowing phase. The machine is powered and controlled by compressed air.

The only electrical function on the std. machine is a liquid heater.

Optional a leak test function can be integrated in the process.



Dosol oil mist pump



Washing head with seals nipple connecting

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