

Highly effective filter equipment

with economics and working environment in focus

To meet future demands on working environment, flexibility and productivity in the engineering industry, Absolent AB has developed effective filter equipment that is now sold all over the world.

Absolent filters offer a high degree of separation, long service intervals of up to several years, and can run continuously 24 hours a day, seven days a week with a minimum of maintenance. The long life span of the filter enables customers to minimize production down time and other costs, such as filter replacement.

Personnel, machines and premises are purified of problematic oil smoke and oil mist. This is good both for the working environment and from a financial point of view.

Volvo Cars

Volvo in Skövde, Sweden, is one of the companies, which has installed Absolents unique filter solutions. In September 1998, Volvo installed the Absolent oil smoke filter ODR 3000, which has been developed for the most demanding industrial applications, with a high particle load.

Facts		
Filter type:	2 x ODR 3000	
Installed:	September 1998	
Machine type:	Machining line	
Lubricant:	Oil	
Service interval Filter 1:	min 3 years, replaceable	
Service interval Filter 2:	min 3 years, replaceable	
Hepa / absolute filter 3:	min 3 years, replaceable	
Load:	10-30 mg/m³	
Separation efficiency:	99,97%	